

Central Riverside Area

The riverside between the former naval dockyard and the Arsenal stretching back to the High Street is where settlement began more than 2,000 years ago, on firm and fertile Thanet-sand beds along the edge of the Thames and between expanses of marshland. Here was the Iron Age fort or oppidum. On a spur of higher ground immediately to the south-west perched the medieval parish church. Its successor of the 1730s is slightly further inland – a retreat from erosion, yet still prominent. Below, where the early town stood, antiquity is absent and even remnants of the area's eighteenth- and nineteenth-century faces are scarce. Old Woolwich has been blasted. This is partly because industry has been a major presence, and at a large scale, since at least the sixteenth century. A single wharf, just east of Bell Water Gate and lately a car park, saw the origins of both the naval dockyard and the Arsenal in the sixteenth and seventeenth centuries before the establishments moved, respectively, west and east. The area's houses were largely humble, so subject to frequent renewal. Industry and housing have given way to commerce and public amenities, including a park (Ill. 17). It is symptomatic of a churning history that in 2012 about half the ground covered in this chapter is subject to development schemes. Housing is scheduled to make a comeback.

Woolwich High Street is the spine of the chapter, and yet it is curiously absent – so little of substance stands on it. The High Street may have had Roman origins as part of a route linking riverside settlements. But of its pre-Georgian buildings, let alone the Roman, virtually nothing is known, and its north side has entirely lost the character of a high street. What there is to say about medieval and earlier Woolwich is mostly presented in the Introduction. This chapter starts with an account of the area's industry and institutions from the sixteenth century to the end of the Georgian period, principally the first dockyard and gun wharf and England's first state ropeyard. The eighteenth-century parish church of St Mary Magdalene is then set in place after a preliminary description of its medieval predecessor. The rest of the ground follows, divided to look first at the riverside lands north of the High Street, taking in some old houses, chapels and pubs, and then industrial and other developments since 1800, including the infamous slum that was known as the Dusthole, as well as the Woolwich Free Ferry and Foot Tunnel. The history then crosses the High Street, on the south side of which there are some modest survivals from the eighteenth century, as well as two spectacular cinemas of the 1930s where the west end of Powis Street meets Parson's Hill. Finally, attention returns to the site of the ropeyard, replaced in

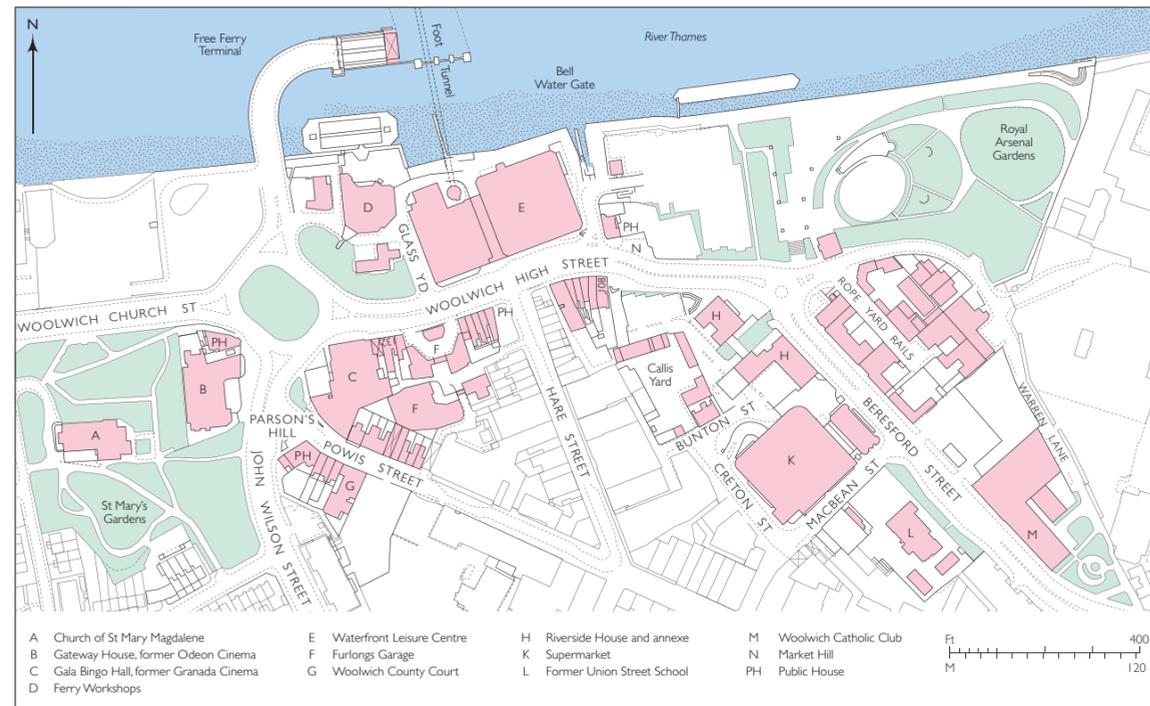
the 1830s with Beresford Street, where there has been a peculiar mix of buildings. Notable among these are three that have gone – Holy Trinity Church, the Empire Theatre and the Autostacker.

Early industry and institutions

The military-industrial sites that preceded and stood between the naval dockyard and the Arsenal have received little attention, though lands here were in state use from the sixteenth to the nineteenth century. On the riverside, immediately east of Bell Water Gate, was Gun Wharf and, to its south-east along the line that is now Beresford Street, was the Woolwich Ropeyard. The Crown used the wharf for shipbuilding from 1512 for a short while before the more western dockyard was established. The ropeyard was built in 1573–6. It closed in 1833, up to which time the wharf appears to have continued in associated use, though not for guns after 1671 when the Board of Ordnance moved to the Warren.

Gun Wharf

The origins of the naval dockyard in Woolwich lie in the construction from late 1512 of three galleys and the *Henry Grace à Dieu* (or *Great Harry*), a 165ft (50m)-long and up to 1,500-ton experimental carrack that, when launched in October 1515, was probably the largest warship in Europe. A ship of this size required deep water for its launch, and the depth of the river at Woolwich might have determined the Crown's move to the site. It is also possible that use was made of an earlier and much humbler private shipyard. A key figure in the project was William Crane, a court musician and merchant who was close to Henry VIII. He had fingers in many pies and was paid both for work on one of the galleys and for the hire on a yearly basis of a wharf that was used for building the *Great Harry*. A long warehouse, for the safekeeping of timber, canvas and provisions, and a smithy, for making anchors, nails and tools, were put up with other buildings, and the ships were presumably built in and launched from one or more mud-cut docks. The first mention of a dock in the accounts was of that used to house *The Sovereign* in 1514–15. There is compelling evidence that Crane's wharf and, adjoining to the west, another with a salt-house (hired from Marion Daniel, a fishmonger's widow) were combined to form what became known as Gun Wharf or Gun Yard, a 265ft (about 80m)



17. Central riverside area, 2007

river frontage immediately east of what is now Bell Water Gate, extending up to where Globe Lane once ran, with a squarish plot back to the High Street. This open riverside site would have lain amid the small town of Woolwich, the disposition of which at this date is essentially unknown, though there were at least a few substantial buildings on the High Street, Warren Lane and the west side of Hog Lane by the sixteenth century (see below). The documentary evidence for the origins of the dockyard at this location seems confirmed by the fact that in 1912 the remains of a large old vessel, speculatively identified since as *The Sovereign*, which is known to have lain in dock at Woolwich in 1521, were found on a slipway under a disused steamboat graving dock near the middle of this wharf. In 1518 the Crown purchased outright what had been Daniel's wharf, but the warship remains suggest that at least one dock fell into disuse soon thereafter. By the 1540s naval shipbuilding in Woolwich had been relocated westwards to higher ground; flooding may have been a problem.¹

In time the wharf and its warehouse came to be used for the storage of heavy ordnance, perhaps also armour, that is as a 'rudimentary Arsenal'.² The early Tudor Office of Ordnance was responsible for supplying ships with guns and much other equipment, so a base in Woolwich would have been highly desirable once the naval dockyard was firmly established. Close, but not adjacent, to

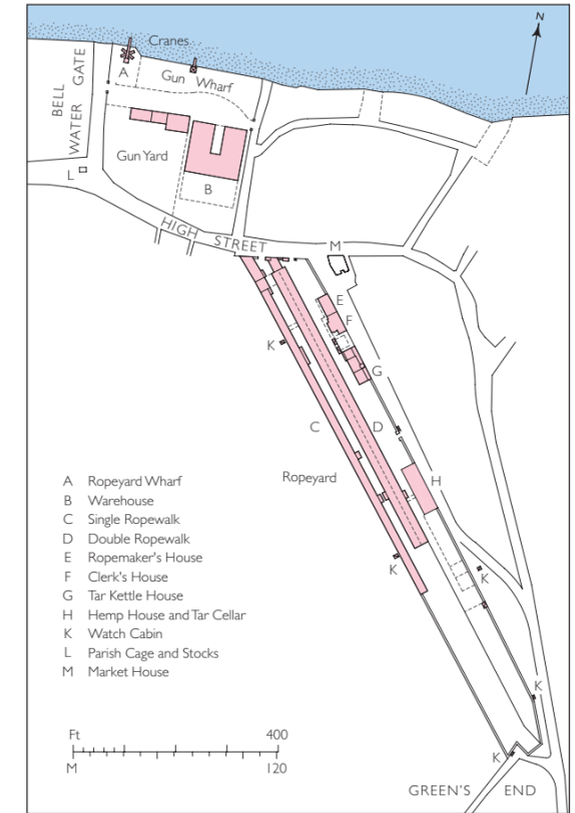
the western dockyard, the wharf was comparably close to Tower Place, where weapons testing began by the mid-seventeenth century. The already substantial warehouse may have been rebuilt in brick in 1573–6 with the formation of the ropery. From this point the wharf was also used for the receipt of imported hemp bales and tar, and the shipping out of finished rope, all carted or carried about 600ft (180m) to and from the ropery along Bell Water Gate and the High Street (Ill. 18). It gained a new crane and a thatch-roofed workshop in 1586, and further rebuilding and improvement included a house in 1617–20. Frequent floods necessitated numerous repairs – a crane was rebuilt in 1646 and the warehouse in 1663, as a big single-storey U-plan brick block about 100ft (30m) square. By this time, storage was of brass and iron ordnance, gun carriages, ammunition, including gunpowder, saltpetre and miscellaneous tools and provisions; in addition, ropery transfers aside, the site was used for minor repairs, as of gun carriages, and for refining saltpetre. But its usefulness to the Ordnance had been outgrown and the upheavals of the Dutch war of 1667 stimulated a move.³

In 1671 Ordnance storage transferred to Tower Place (see page 134) and, in exchange, (Sir) William Pritchard, himself a wealthy supplier of rope to the government, was granted the Gun Wharf site for use as a private wharf for 'merchants' guns, timber, etc'. In fact it was at least in

part leased back to the Crown. This transition was perhaps managed by Paul Linby, a Crown servant who had been the Ordnance 'crane man' at the wharf since the 1650s, and who had a seven-hearth house in 1664 (only seven houses in the parish had more).⁴ The ropery kept its foothold, but in 1671 William Bodham, Clerk of the Ropery, informed the Navy Commissioners that the wharf was 'now so much ruined by the weight of guns, and the ground so worn by brick and tile carts, which daily make bold to load their lighters there, that the men carrying down cables are forced to go up to their ankles in mire'.⁵ He urged fencing in the north-west corner of the wharf, where the crane stood, to be a 'liberty' for the ropery. Something of this nature seems to have come to pass. The High Street or south part of the plot was speculatively developed in the 1720s, but the riverside wharf remained open through the eighteenth century, in part at least for stacking timber (Ill. 8). By 1807 the ropery used the whole wharf with two large cranes. Cart transfers continued, a much-lamented inefficiency that contributed, no doubt, to the demise of ropemaking in Woolwich.⁶

Woolwich Ropery

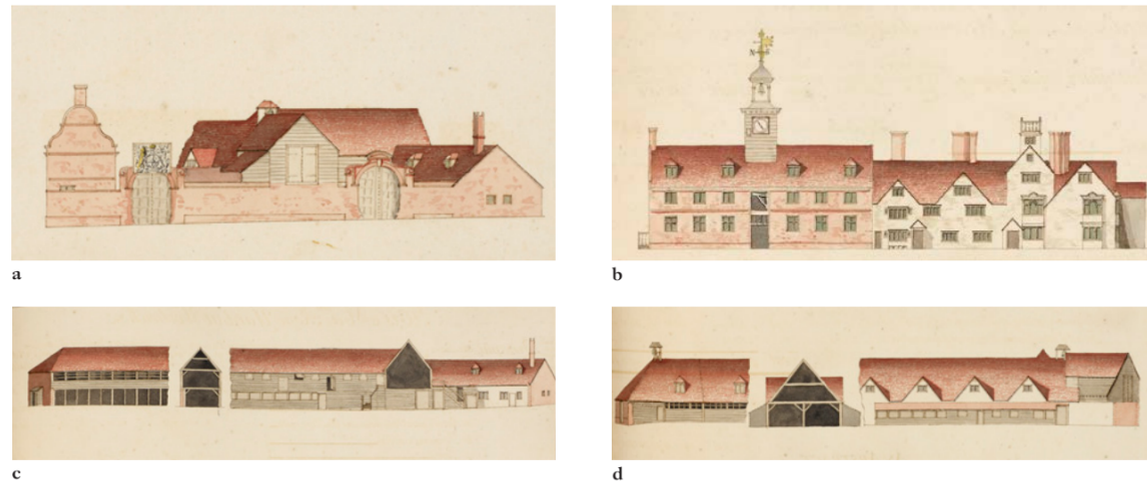
The Crown established the Woolwich ropery in the 1570s to make large cables, an essential requirement for navy warships, to supply both Deptford and Woolwich dockyards. This, an exceptional initiative, was the country's first naval ropery, a substantial state project realized through a contractor. It was usual for the government to rely on contractors for manufactured goods – shipbuilding in the naval dockyards was exceptional. Rope was crucial for the navy and, in the quantities used, expensive. It spent £3,916 buying cordage in 1570, as much as twenty-two per cent of its total allowances and a significant proportional increase on earlier years. An experiment in basing the manufacture of government rope in Lincolnshire, begun in 1549, had definitively failed in 1564. Most rope for navy ships was imported, largely from the Baltic and Russia, where, in 1557, the Russia Company had set up production by English ropemakers, an approach thought more economical than shipping the raw material, hemp, to England – Russian labour was cheap. But in 1571–2 the Crimean Khan, Devlet I Giray, burnt Moscow to the ground and, with Ottoman support, attempted to conquer all Russia. In England it was perhaps felt that the supply of a vital commodity needed to be made more secure. In 1573 Thomas Allen, a Muscovy Company merchant and government contractor who had imported rope from Danzig since 1559, was granted £800 by royal warrant to build a ropery in Woolwich to agreed plans, with a promise that any excess would be reimbursed. It may be relevant that another eminent Muscovy merchant, George Barne, had bought the Tower Place estate in 1569. The new ropemaking facility was situated half a mile (0.8km) from the dockyard, uphill and south of the riverside settlement with its north end close to Gun Wharf, on an oblique line now marked by Beresford Street (Ill. 18). The riverside



18. Gun Wharf and Woolwich Ropery around 1670

and High Street were probably already largely built up, so this may have been the best sufficiently long stretch of flat ground available. An estimate for the buildings covered a 600ft(100 fathoms or 180m)-long cable house, a 300ft(90m)-long two-storey 'wayhouse', a smaller yarn-laying house, a tar house and a hemp house, all of timber, and a brick storehouse by the water, probably a rebuilding of that on Gun Wharf. Expenditure by 1576 was £1,365 8s 4³/₄d. Unusually, the ropemaking was enclosed, not in the open air. Allen leased the yard, paying a substantial annual rent, probably £100. Presumably holding a contract to supply the navy with cables from the new factory, he was succeeded by his heirs, perhaps until 1603.⁷

Ropemaking changed little until the last years of the Woolwich Ropery. Hemp arrived in bales and was soaked, then beaten and combed straight (hatchelled). It was then spun into yarn by spinners, or ropewalkers. These men wrapped as much as 40lbs (18kg) of hemp fibre round their waist, twisted the ends onto rotating hooks on manually turned spinning frames at one end of a long range, and then, walking backwards and gradually letting out the hemp with their right hands, formed the yarn – and here



19. Woolwich Ropeyard in 1698. a north entrance elevation, showing the gable ends of the storehouse and ropewalks; b inner (west) elevations of the storehouse of 1695–7 and the master ropemaker's and clerk's houses; c inner (east) elevations and cross section of the single ropewalk; d inner (east) elevations and cross section of the double ropewalk

was the skill – with the fingers of their left hands. Spinners walked as much as 20 miles (32km) in a working day. The white yarns thus made were often tarred to prevent rot, thereafter drying as black yarn. Multiple yarns were then 'laid' into strands, several strands making a rope, three ropes making a cable. By the late eighteenth century a typical warship needed about 150,000 feet (46,000m) of rigging, of diameters ranging from one to eighteen inches (2.5 to 46cm).⁸

From 1610 to 1618 William Greenwell and Thomas Styles held the contract for the supply of rope from Woolwich; a Dutchman, Harman Barnes, came to run the yard, building a stove for a new ropemaking technique. A hemp house, storehouse and other buildings were also constructed, and the yard was fenced in and retooled, all at Crown expense. In 1616 Greenwell and Styles sold £12,094 worth of cordage to the state, a sum evidently much inflated by corruption and inefficiency. Production was probably brought in-house in 1618 when the navy also began to make its own rope inside Chatham Dockyard. However, in 1633 Woolwich Ropeyard was leased to the East India Company on condition of enclosure with a brick perimeter wall, to protect against embezzlement. An existing wall was extended along the east or roadside of the yard and perhaps also along the field side to the west.⁹ By 1661 the yard was back in the navy's hands, making ropes of lesser girth as well as cables. Samuel Pepys, Clerk to the Navy Board, found shoddy production. He was one of many administrators to attempt reform. Losses through theft led to the insinuation of coloured threads into government rope, and new working rules, imposed in 1675, caused a mutiny. Meanwhile, in 1663, there had been

a squabble between the ropemakers and the dockyard shipwrights, the latter accusing the former of having taken the garlands from their maypole.¹⁰

Substantial building works were undertaken for the navy in 1695–7 through its Surveyor, Edmund Dummer, who also laid out the new dockyard at Devonport at this time, modelling a roperyard there on a mid-seventeenth-century precursor in Portsmouth Dockyard. The Woolwich yard's 'double ropewalk', for spinning and laying in parallel, with hemp storage in a vast roof-space, was a twin-aisled timber shed through the middle of the site – this may have been the original cable house. It was now lengthened southwards up to Green's End to run 1,061ft (324m), and the 'single ropewalk' along the west side of the site, in which hatchelling was done above the spinning, was similarly extended (Ills 8, 18). To the north-east, near the High Street, a big brick warehouse (later known as the cordage house) was built, with a shaped south gable and a central clock turret that stood proud above the town (Ills 6, 19). The roperyard's frontage to the High Street had two gateways, that to the east surmounted by a panel bearing the royal arms. Behind the new warehouse were timber houses for the master ropemaker and the clerk of the yard, the latter with a belvedere, and both probably survivals from the sixteenth century. Beyond was a brick tar-kettle house, to which a long tarred-yarn house was added, and further, beyond another entrance gate, were brick hemp houses, old and new, over tar cellars, with high-level galleries linking across to the ropewalks. Around the perimeter were watch cabins – security was tight.

In the early eighteenth century the single ropewalk was rebuilt and the site enlarged on its west side through the

purchase of just over an acre from the Bowater Estate. Here substantial hemp stores of three storeys over brick vaults, for tar cellars, had been built by mid-century; to the south-east another store had been added, for inferior hemp.¹¹

The Woolwich ropemakers, a workforce that rose to as many as 400 men, acquired a reputation for tough collective independence, as had the shipwrights. In 1721 a 'confederacy' of journeymen negotiated wage rates, and, taking advantage of the scarcity of their skills, the ropemakers started the first of numerous major and effective strikes in the dockyard towns in 1729, soon to be joined by their peers in Chatham and Portsmouth.¹²

The site was inescapably inconvenient, but plans from the 1780s to 1800s to build a wholly new roperyard within the dockyard came to nothing (see pages 96 and 99). In fact, by 1800 most of the older parts of the roperyard had again been remade, some of the work following a fire in 1759 that started when a pitch kettle boiled over, with more datable to the late 1770s, and all of brick with timber internal construction. The overall layout stayed similar. Along the eastern perimeter, from north to south, there were hemp stores, a white-yarn house, a tarring house, a black-yarn house and tar cellars, then two large officers' houses, with gardens and stables, and the inferior hemp store. Through the middle of the site there were big laying houses with upper storeys for hatchelling hemp and spinning yarn, that to the east of three storeys with two aisles, that further west of two storeys with a single aisle. On the western side of the site were offices, the big hemp warehouses, shorter spinning sheds for small lines and twine, and an assortment of store sheds, for the remodelling of which Edward Holl drew up plans after another fire in 1813.¹³

The Woolwich Ropeyard was then still going strong, with a workforce of 247, of which about half were spinners. But the establishment's tenability must have been in question. It was now surrounded by a town that had seen huge wartime growth, and the larger navy roperyards at Chatham, Portsmouth and Plymouth were all inside dockyards that were more strategically situated. In addition, ropemaking methods were changing. Joseph Huddart had introduced patented techniques to make stronger and more uniform rope, applied in Limehouse from 1800. He supplied the navy, and some of his machinery went to Deptford. From 1810 the navy also began to use wrought-iron chain cable, and the Chatham ropery, wholly rebuilt in 1786–92, was mechanized from 1811 (with machines made by Henry Maudslay) and steam-powered from 1826. Around that time machinery was introduced at Woolwich, though not steam. Inconveniences proved finally intolerable and in 1832–3 the roperyard was closed and sold. Clearance followed in 1835.¹⁴

Glass Yard, potteries and a foundry

On the north side of the High Street well to the west of Gun Wharf was Glass (sometimes Glass House) Yard, which survives as a short service road (Ills 8, 17). This was the

site of two seventeenth-century glasshouses, one making ordinary glass, the other crown glass and plate ('Woolwich windowglass'), in works said to have been erected under Sir Robert Mansell, a naval administrator from 1604 who lived in East Greenwich and had a central role in managing the dockyards and roperyard. He also had a monopoly on the nation's glass manufacture from 1615 and was notoriously corrupt. His Woolwich works were run by masters, some of whom appear to have been Huguenot immigrants from Lorraine. A patent of 1691 anticipated making window and looking glass of the highest quality, but production ceased at the beginning of the eighteenth century as the availability of wood for the furnaces diminished.¹⁵

Midway between Glass Yard and Bell Water Gate there was also something of a pottery industry in the seventeenth century, possibly controlled by potters of Continental origins. A mid-century kiln for the making of salt-glazed stoneware (Bellarmine ware) may have been the first place where such manufacture came to England. Earthenware was also produced, and there was brick and tile making near by, possibly in the fields south of the High Street, that made some use of Gun Wharf for shipping (see above). Other pottery kilns of the fourteenth and late seventeenth centuries have been located away to the south-east, between Warren Lane (formerly the eastern stretch of the High Street) and the roperyard site. Nearer the river in this direction were one or more later clay-pipe kilns. The wharf immediately west of Tower Place was used in the eighteenth century for the shipping of sand excavated from pits on the Burrage estate; from 1782 to 1825 it was owned by the Board of Ordnance.¹⁶

A major private foundry for making guns, shot and shells stood by the river just west of Bell Water Gate (Ill. 8). Here Samuel Remnant and his son Stephen were master smiths and contractors who supplied British and foreign governments with guns and shot through the eighteenth century. Behind their wharf and foundry they had a large three-storey house, subsequently extended and embellished with Gothick canted bays and, in 1850–1, a clock turret. This was demolished around 1930.¹⁷

Parish Church of St Mary Magdalene

In a list of what are believed to be pre-Conquest churches, the so-called Textus Roffensis mentions one under the name of 'WLEUIC', almost certainly Woolwich.¹⁸ It was probably a modest building on the same hill site as its successor, some 40 yards (37m) north of the present church. That successor lay just north-east of the bend in Church Hill, across today's grass plot behind the elevated viewing platform over the Thames.¹⁹ The conspicuous site was no doubt chosen as the best high ground close to the river. The hillside churchyard extended up to the foreshore, with the road (now Church Hill Path) to its south.

A stone church, first dedicated to St Lawrence but then by the fifteenth century to the Virgin Mary, translated to St Mary Magdalene a century later, probably succeeded the original one shortly after the Conquest. Its form and

outline are known from views of 1698 and 1739 (Ills 6, 75), and from a full but muddling description written in 1736 when it was scheduled for demolition.²⁰ From such information F. C. Elliston-Erwood was able in 1949 to reconstruct a plausible plan of a church with a west tower, nave, chancel, and narrower south aisle with porch and chancel or chapel, so that there were two parallel eastern altars and an arcade running the whole church's length. In rescue archaeology on the site of the tower in 1970, the diggers were able to confirm that configuration, but found a more compact plan, with thicker, irregular walls to the tower. The main walls, it was reported, were of chalk and flint, faced perhaps with Reigate stone.²¹

As to the dating of the church, Elliston-Erwood hazarded that the nave was Norman, the chancel and body of the south aisle thirteenth-century, and the tower and east end of the south aisle fifteenth. A brass somewhere on the south side to William Prene, rector, who died in 1404, described him as builder of 'this chapel and the tower of this church'.²² The chapel in question may have been at the original end of the south aisle or formed its eastward extension parallel with the main chancel. If the latter, the presence of a chapel built by the Boughton family in 1517 can only be explained by the hypothesis that they took over and recast Prene's chapel.²³

The 1736 document mentions abundant monuments and in the main chancel an

Alter Piece, consisting of the Decalogue writ on a handsome table under a Pitch Pediment, supported on the sides by two Cartouches, between the Lord's Prayer and Creed, over which are Moses and Aron; also the wall on the North and South side as well as the East is painted with a view of the Cloudes, Cherubims heads, etc., discovered by the seeming drawing aside of Scarlet Curtains proceeding from a Piece of Architecture, with Columns, etc.²⁴

The demise of this church followed from its exposed position near the edge of what had become a precipitous sandy cliff after the rerouting of the main road (Woolwich Church Street) in a shallow curve to its north in association with enlargement of the dockyard in 1607–8 and 1639. As early as 1631 local residents petitioned the Admiralty that the road was in a poor state, 'so that the foundation of the parish church is thereby in danger'. It was 'in hazard speedily to fall', repeated the parishioners three years later when nothing had been done, 'and the bones of the dead are washed out of the churchyard into the river'.²⁵ These fears may have been assuaged, for in 1698 order was made for the vestry room to be fully fitted out 'for records and ornaments'; monuments were still being added right up to the 1730s.²⁶

Alarm was renewed, however, around 1710 (the exact chronology is uncertain) when part of the roof sagged, 'and gave such a Crack when it was full of the Inhabitants, which put them all into a very great Consternation, inso-much, that many were trampled under Foot, and hurt in

crowding to get out of the Church'.²⁷ This crisis, plus the shaky foundations, the smallness of the old church and a recent leap in Woolwich's population, spurred the project of procuring a new one. The timing looked propitious, for in 1711 the so-called Fifty New Churches Act was passed. Woolwich was not then adopted by the Commissioners thus established, but permission was sought and granted from the Crown to send out a brief or national appeal for money. This went out in 1711–12 attached to an estimate of £5,069 for rebuilding the church 'with the utmost frugality', prepared by John Windell, bricklayer, John Simmons, joiner, and Bonham Mansor, workman.²⁸

The appeal brought in almost a quarter of the sum required, not enough to start work and obliging the parish to soldier on with the old church for a further generation. In about 1718 a further setback took place, as a fresh appeal of that date describes:

Woolwich-Church, Is situated on the Top of a Sandy Hill... The Fence of the Church-Yard is on the Edge of the said Hill, and is mostly undermined; above 60 loads of the Surface of the Earth having slid and been washed down the Hill within these Three Months last past, and several Bones of dead Bodies have been seen sliding down with the Sand into the common Cart-road which encreases the Danger of its Foundation, and very much lessens the Burial Place.²⁹

Now the Commissioners for New Churches did make a small grant, but the total raised was still not enough to start. The next stage came in 1726–7, when the Vestry formally resolved to build a new church higher up the hill to the south, on 1½ acres purchased from the Bowater family. Matthew Spray, a bricklayer from Deptford, where he had built houses and lived on what is now Albury Street, was appointed in August 1727 to dig foundations and carry them up to ground level according to an agreed plan.³⁰ That no doubt took place, and some 636,000 bricks were made, but the superstructure was further delayed pending appeals to the King and the Commons.

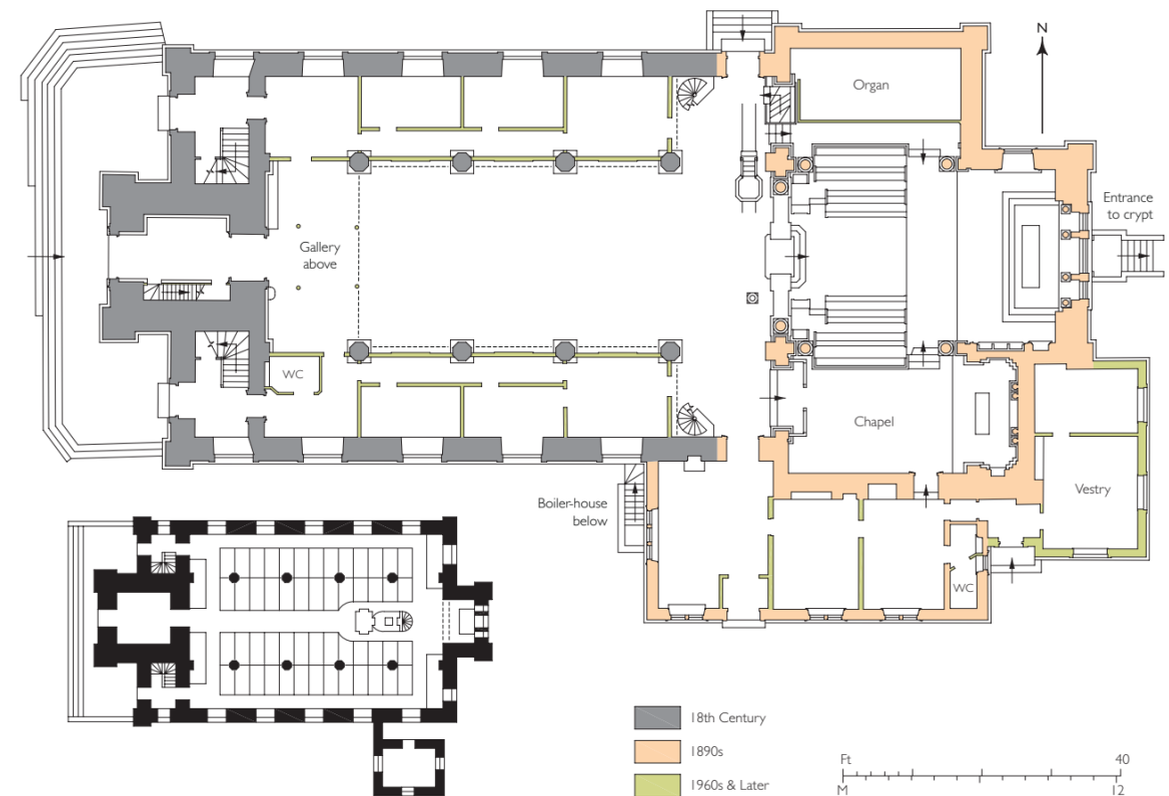
In 1732 the parish obtained an Act of Parliament sanctioning the Commissioners to grant £3,000 on top of the £2,038 already collected, thus almost realizing the sum of the old estimate, which still held.³¹ Spray and the carpenters, William Reynolds, who also had property in Deptford near Albury Street,³² and John Henshaw, could now embark on the carcass of the church, which was said to be 'almost finish'd' in July 1734. In February 1739 it was, with the tower, reported to be 'some time since built... and well covered in', but money had again run out. The situation was rescued by a legacy from Daniel Wiseman, who had been employed in Woolwich Dockyard before being promoted to Clerk of the Cheque at Deptford Dockyard. Wiseman died that month leaving £1,000 for finishing the church. A further Act of Parliament was needed to resolve certain implications of the legacy, but once that was passed the interior could be completed. The consecration took place on 9 May 1740.³³ That same year the churchyard was extended by a further purchase from the Bowater family



20. From the south-west in 2009



21. From the south-east in a watercolour of 1799



22. Ground plans, 2010, and in 1753 at half scale

ST MARY MAGDALENE, WOOLWICH, 1732–9



23. St Mary Magdalene, Woolwich, interior from the west, 1961



24. St Mary Magdalene, Woolwich, interior from west, c.1890

and walled in, the old church demolished, and a makeshift vestry added at the south-east corner of the new one.³⁴

The new parish church was a solid, old-fashioned piece of builder's work in the guise of plainer buildings by the Office of Works or the Ordnance (Ills 20, 21). There is no need to look beyond Matthew Spray and his coadjutors for a designer. Six-bay parish churches in just such a plain stock-brick style, with shallow end-projections and round-headed windows lighting the galleries over lower windows to the aisles, had been built in the London area since at least the 1670s. The exterior's most individual feature is the sparing use of Portland stone dressings. No doubt for 'frugality', these are confined to window and door surrounds, sills, parapets, plinths and the weighty principal cornice, which is coved along the sides but slightly enriched on the tower. The corners all round are marked by virile brick piers. These, together with the way in which the tower is half-engaged in the body of the church and topped off bluntly without a balustrade or lantern, help give the west front a sturdy look. The parapets are deep, and relieved by blank windows. The tiled roof is hidden at the west end, but it could be clearly seen at the east end, where it finished in a hip. The slight projection here for a sanctuary was marked by a Venetian window, similar in form to the one now in the same eastern position at the end of the lengthened chancel of 1893-4.

The original interior is harder to assess, since early views have not come to light. The plan is conventional, though the absence of a crypt, perhaps omitted in order to ensure solid foundations, is rare for a London-area parish church of the 1730s (Ill. 22). Entrances into staircase compartments left and right of the tower led directly to the aisles and, by means of well-preserved wooden dogleg stairs with winders and standard balusters, to the galleries above them. The doorcases into the body of the church remain. The aisle doors are plain, but the main door from beneath the tower, probably altered, is framed internally by fluted pilasters with triglyphs in the frieze. The walls are lined with wainscot to about the height of the old pews. The

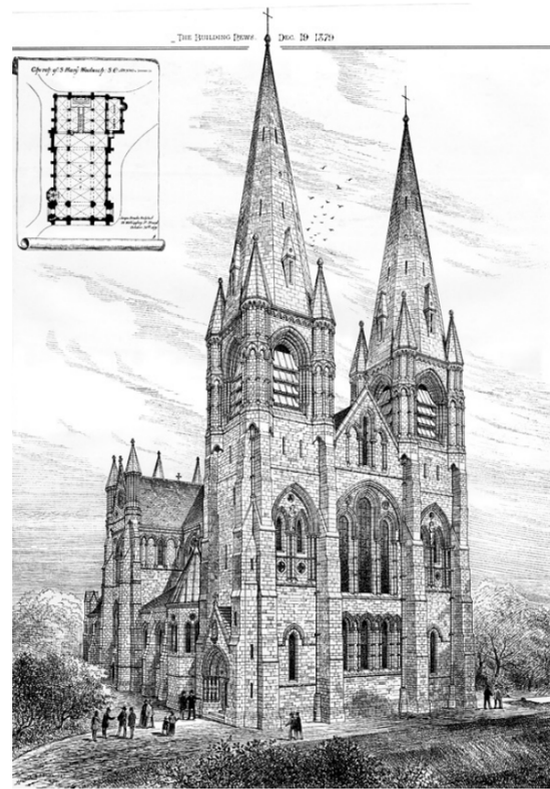
body of the nave is divided by a five-bay colonnade with straight entablature (Ill. 23), an unusual arrangement generally but one that follows that of several late seventeenth-century churches in London's eastern suburbs, such as St Nicholas, Deptford. As in these forerunners the aisles are flat-ceiled with an elliptical arch over the broader nave; the cross axis that was otherwise usual is absent. Below gallery level, the piers take a crude octagonal form, but then turn into tall columns with entasis, culminating in shallow Ionic capitals with pronounced volutes; attached pilasters at the ends of the colonnade follow the pattern. The entablatures sat directly on the capitals, but in 1961 they were cut back upwards between the columns, leaving just pulvinated sections over the capitals as a reminder of their former depth. The galleries originally extended one bay further east on each side. Their oak fronts, divided into three compartments between each column, appear heavily renewed.

The east end stepped in slightly from the easternmost pilasters in order to frame the sanctuary projection (Ill. 24).³⁵ This was entirely lined beneath window level with the fine oak joinery of which a rearranged portion now forms the reredos in the south chapel (Ill. 25). It was divided into panels containing the tables of the law by fluted Ionic pilasters and, in the centre, engaged columns. Its quality suggests that through Wiseman's legacy the internal finishing may have been executed to a higher standard than the exterior, but the craftsmen's names are not recorded. There was a deep-bellied octagonal pulpit on a high base north of the centre, moved from its original position at the head of the central aisle. The only other surviving fitting of note from 1740 is the royal arms, which hung over the eastern projection before 1893 but are now in the porch beneath the tower.

Records of alterations to the church are scanty before the 1870s. Some features of the sanctuary in an early photograph (Ill. 24), including a pretty iron communion rail, suggest work of around 1800, tallying with a payment



25. St Mary Magdalene, Woolwich, reredos of 1739-40 in south chapel, 1961



26. St Mary Magdalene, Woolwich. Scheme for new church, James Brooks, architect, 1879, perspective by Maurice B. Adams. *Unbuilt*

for work to the cornice round the chancel in 1801; this could have involved the architect-builder Richard Martyr, who was replanning the churchyard at the time. An organ made by John Byfield was given in 1754 and installed in the 'upper gallery' at the back of the nave, suggesting that there were two levels of gallery here from the start. The present configuration of the rear gallery over iron columns may date from 1820, when extra seating was added for children from the National School. Gas-lighting followed in 1827, and probably also hot-water heating in about 1838.³⁶ A large and raw-looking east window showing Christ the Saviour, 7 feet (2.1m) high, was installed by George Hoadley in 1846 after a drawing by E. H. Corbould. It involved the destruction of the original Venetian east window and its replacement by a large single light.³⁷

Presages of the inevitable Victorian makeover followed on the appointment as rector in 1875 of the thirty-four-year-old Hon. Adelbert Anson, brother of the 2nd Earl of Lichfield. Soon came the announcement that the church would be replaced by 'a more fitting structure'.³⁸ Anson

seems to have tackled the task desultorily, without serious fund-raising. In 1877 two architects then fashionable with the aristocracy were asked to submit schemes for recasting the old church: William Young, not noted for his churches, and the experienced Arthur Blomfield. Only Young seems to have made a design, published next year and showing the building reclothed in a heavy French Gothic dress.³⁹ Next another architect, E. F. C. Clarke, produced an equally grandiose design for altering the 'ugly old church', this time in basilican-Romanesque style.⁴⁰

If these efforts were seriously considered, they had been sidelined by the spring of 1879, when Anson had the upper gallery removed and chairs substituted for pews.⁴¹ But he had not given up larger ambitions, for in May a rebuilding committee resolved to hold a limited competition for a wholly new church seating 1,000 and costing £12,000.⁴² Six architects were invited: James Brooks, Clarke, the obscure Thomas Laslett, J. L. Pearson, R. Norman Shaw, J. W. Walter (architect for St Michael's, Woolwich) and Young. Only Brooks, Clarke, Laslett and Walter agreed to participate; Blomfield reputedly returned in the role of assessor.⁴³ Brooks having been declared the winner, the designs were exhibited at Woolwich Town Hall in October (Ill. 26).⁴⁴ Only those by Brooks and by Clarke, who sent in two versions of a church with a central tower (making three designs by him for Woolwich altogether), were published. Brooks's scheme, illustrated in the *Building News* from perspectives by Maurice B. Adams, A. H. Haigh and F. G. Knight, was in his exalted French Gothic manner, with an exterior of dressed stone, twin towers and spires at the west end, high transepts, and a vaulted interior from end to end untrammelled by a chancel arch. It was clearly a costly design, and one of the competitors, Laslett, protested against Brooks's flouting of the competition instructions.⁴⁵

The viability of the winning design must always have been in doubt, and though a faculty (ecclesiastical licence) to start with the chancel was sought in 1880, little more was heard of it.⁴⁶ In 1883 Anson was appointed first Anglican bishop of Qu'Appelle, Saskatchewan, to be succeeded by the Rev. Samuel Gilbert Scott. In 1888–9 Scott came forward with a scheme not for a new church but a new chancel and vestries, along with a restoration and cleansing of the old interior, 'encrusted and stained with the dirt of years'. The architect was his cousin, J. Oldrid Scott, who had designed a vicarage for his previous living, St Saviour's, Battersea Park.⁴⁷ It is likely that the scheme then made was essentially the one carried through. But it did not happen during S. G. Scott's tenure, for he resigned in 1892 not long after details had been agreed by the parish Vestry.⁴⁸ Perhaps there was a tacit arrangement that his successor, Charles Escreet, would help pay for the work, as he was married to a banker's daughter and the Escreets are named as benefactors of the church on their memorial. Escreet promptly took up J. O. Scott's designs, which were built in 1893–4 by J. W. Bunning & Son of Camberwell.⁴⁹ The work coincided with the churchyard's transformation into a public garden (see below).

The extension lengthened St Mary's by some 39 feet (12m) (Ill. 22). It does nothing for the church's external proportions, while the excrescence of transepts and south-side vestries in further plain brickwork, this time with Bath stone dressings, lacks grace. The liveliest feature is the pedimented gable topping off the east end over a faithful recreation of the former Venetian east window. Between window and pediment there is a panel inscribed 'Ne despictes [sic] qui peccare soletis exemplo meo vos reparate deo' (You who are accustomed to sin, lest you look down, make by my example reparation unto God), a version of a verse associated with St Mary Magdalene. It loomed above the town, visible, if not legible, from the High Street until blocked from view by the Odeon Cinema (Ill. 38).

Internally, however, J. Oldrid Scott's work is a most successful solution to the problem of adding a chancel to a Georgian town church (Ill. 23), and one that may owe something to his brother G. G. Scott junior's lengthening of Pembroke College Chapel, Cambridge. At the centre of the design is the chancel compartment, framed on three sides by Venetian arches that take their cue from the restored east window. It is slightly deeper than wide, so the arches are round-headed across the church but elliptical towards the transepts. The tall flanking columns are of red stone (overpainted in white at the time of writing), while the smaller ones framing the east window are of red Irish marble (also overpainted). The floor rises in stages by ten steps to the altar, with compartments in-between for a pavement in red and white marbles. The chancel ceiling takes the form of a plaster barrel vault simply embellished with ribs and coved near the wall-plate. There is a solid dwarf wall beneath the chancel arch.

The fittings are of high quality. They include choir stalls and desks of walnut inlaid with marquetry, a wrought-iron sanctuary rail and a group of sedilia. There is no reredos. The pulpit, also of walnut with inlay and movable on rails, was added to Scott's designs and made by A. Robinson of the Bloomsbury Art Carving Works in 1899.⁵⁰ The stained glass in the east window, showing the Crucifixion, is by A. L. Moore, 1901.⁵¹ In the south transeptal space is a chapel focused on the old reredos, re-erected but much cut down. The equivalent space on the north side was dedicated to an organ chamber. In the first instance the old instrument was brought down from the west gallery, but in 1906 a larger organ by Harrison & Harrison was installed, though never supplied with a worthy case. Above the south chapel reredos is a window of 1922 in memory of Charles Escreet by Herbert Hendrie. Some other memorials remain in this chapel, notably the cartouche to Daniel Wiseman (d.1739).⁵²

In the nave J. Oldrid Scott introduced new benches, cut back the galleries by one bay and may have resealed them, but seems to have done little structural work. The nave was further restored in 1924 under the auspices of his son C. M. Oldrid Scott.⁵³ St Mary's escaped major damage in the Second World War, when the young and socially effective rector (1940–4) was Cuthbert Bardsley, later famous as Bishop of Coventry.

A second young rector arrived in 1960. This was Nicolas Stacey, a radical with a penchant for publicity. He embarked on an eight-year whirlwind of experiment, described in detail in his book, *Who Cares* (1971). He recalls on his first visit admiring the churchyard gardens, where he could see ships, docks, factories and 'the whole of life around me', and then stepping into a church 'dark, dank and decaying, and depressing beyond all description. Rats and mice scurried round the unused galleries, damp patches told their own story of a leaking roof... It seated 700 and had a congregation of about fifty.'⁵⁴ Both church and parish Stacey found in an 'appalling financial mess'.⁵⁵ He persuaded his bishop, Mervyn Stockwood, to allow him a large complement of curates, and set about intensive social engagement coupled with the closure of subsidiary churches, the drawing-in of other denominations, and the refurbishment of St Mary's as the centre for his activities.

Alan Ford of the firm of Thomas Ford & Partners, architects to the church since before the war, provided the architectural component for Stacey's plans. To start off, during the first half of 1961 the roof was completely overhauled and extensive dry rot eliminated. It was at this stage that the nave entablature was altered, with steel beams substituted for timber bearers. The galleries were then sealed off behind frosted glass, as yet a rare move in Anglican churches, and assigned for a parish hall and social space. That May, Princess Margaret and Antony Armstrong-Jones came to open the 'contemporary Coffee House, with its modern coffee and tea making machines', and the 'peaceful Lounge' in the gallery.⁵⁶ The works were partly paid for with proceeds from the closing of Holy Trinity, Beresford Street, and the sale of its church halls.⁵⁷ An extra south-eastern vestry followed in 1964–5. Then in 1967 the aisles were also sealed off and leased as rooms to Greenwich's Council of Social Service, the nave was resealed with chairs and carpeted, while the small crypt under the chancel was enlarged, given new access from beneath the east end, and converted to a youth club cum discothèque, said to be 'so successful that local probation officers fought to get their clients accepted as members'.⁵⁸

Though his energy and ecumenism revitalized the parish, by 1964 the restless Stacey was proclaiming in *The Observer* that St Mary's had 'failed', largely because the complement of worshippers remained obstinately static. During the latter half of his incumbency he promoted a scheme whereby the clergy took secular jobs, reserving church work for the evenings. Stacey also spent much energy on founding the Quadrant Housing Association (see page 387). When he left in 1968 to become Deputy Director of Oxfam, his Woolwich experiment dwindled away.⁵⁹

More recent works at St Mary's have included the strengthening of the nave roof in 1977, and removal of the gallery partitions in 2008, so restoring much of the church's former spatial integrity. Both these projects were carried through by Thomas Ford and Partners. In 2012 removal of the partitions cutting off the aisles is also intended.⁶⁰



27. Tom Cribb monument, 1851, St Mary's Gardens, in 2009

St Mary's Gardens. The enclosed parish churchyard of 1740 had become inadequate as a burial ground by the 1780s. In a burgeoning local population more people were dying (young artillerymen in particular quantities). After 1800 the yard was enlarged southwards through piecemeal acquisitions, with a single-room Sunday school built in 1804–5, facing Parson's Hill, and the parish bonehouse rebuilt in 1808.⁶¹ Burials continued, about two a day, and in an attempt to deter graverobbers the whole site was enclosed, with a wall to the west in 1827 and to the south-east in 1831; from this last work there survives a run of spearhead railings on a granite plinth – now alongside a works' yard, these once faced the top leg of Parson's Hill (Ill. 295). There was further enlargement of the churchyard in 1836–8 through land reclamation and buttressed high walling to the north. The plans by George Hall Graham evidently included the insertion of a dead house or mortuary in the cliffside, neatly remote from any houses. Paths ran across the northern section as a continuation of Church Hill (Church Passage, latterly Church Hill Path), and diagonally from both eastern corners, as today, but within railings, to prevent 'immoral practices'.⁶² In 1853–5

the churchyard, 'crowded to repletion with bodies',⁶³ was closed to burials, as were other London parish churchyards; a parish cemetery was formed in Plumstead. The Woolwich churchyard's great size notwithstanding, it was packed with more than 1,200 tombs.⁶⁴ A memorial cross to the victims of the *Princess Alice* disaster, designed by William Young and sculpted by Thomas Earp, was erected in 1879.⁶⁵

The churchyard owes the essence of its present form to a transformation of 1893–5 that turned the burial ground into a public garden. The recently formed Metropolitan Public Gardens Association (MPGA) prepared a scheme for converting the northern part of the ground in 1884, but this found no favour with S. G. Scott and, like plans for the building, the project remained in abeyance until Escreet's arrival in 1892. This was one of many times when public access to Woolwich Common was being hotly disputed, possibly moving Escreet, a Headlamite Christian Socialist, to join with Basil Holmes of the MPGA to see to the conversion of the whole four-acre site. Fanny Rollo Wilkinson, the MPGA's landscape gardener, designed the layout, J. Passmore Edwards underwrote the costs, and the Local Board of Health took on the upkeep. Gravestones were stacked up against the outer walls, and the ground was levelled, though coffins, it was said, and a number of large tombs remained undisturbed. Supplementary gravel paths were laid down across the north side of the church and meandering round the margins, new railings went up, and many trees and shrubs were planted. To the east there was an octagonal open area with a drinking fountain, and to the north, alongside a steep flight of steps, a viewing point was formed to encourage enjoyment of the prospect across the river.⁶⁶

Woolwich Borough Council further enlarged St Mary's Gardens in the early 1960s as a result of Comprehensive Development Area clearances, to the west up to the east side of Greenlaw Street, out along the north side of Church Hill, and to the south-east in connection with the formation of the John Wilson Street dual carriage-way. G. P. Youngman, landscape architect, prepared plans and by 1966 new paths, raised beds and alpine rockeries had been inserted, with further clearance of tombs and perimeter railings, and removal of the drinking fountain. The church added a Calvary on an island to the north-west. Greenwich Council's widening of Woolwich Church Street in 1970 was accompanied by the reformation of the northern viewing platform (on the site of the medieval church) behind a sheer brick retaining wall.⁶⁷

Lysons and Vincent document numerous churchyard tombs of the seventeenth to nineteenth centuries, local notables including a number of military officers, and hundreds of inscriptions were recorded in 1893.⁶⁸ The headstones that remain along the eastern and south-western perimeters include some from the eighteenth century, but little remains legible. Foremost in importance of the tombs cleared in the 1960s was that of Henry Maudslay (1771–1831), the Woolwich-born mechanical engineer, whose fine and self-designed classical chest-tomb was made, unusually, of cast iron. One major monument has

remained in place (Ill. 27). In the north-east part of the gardens a noble stone lion – paw on title-belt on urn – mourns Tom Cribb (1781–1848), the British bare-knuckle boxing champion from 1809 to 1821, who spent his last years living on Woolwich High Street in the home of his son, a confectioner. The monument, sculptor unknown, was erected in 1851, funds having been raised gradually through a public subscription that culminated in a 'pugilistic exhibition' at Green's Gymnasium in Leicester Square. George Frederick Boyle, 6th Earl of Glasgow and a financier of Tractarianism, gave £10.⁶⁹ It has been stripped of its iron railings, and its lettering has been recut.

Woolwich Market and watch-houses

The story of Woolwich Market is complicated, and it has been repeatedly misunderstood. A market probably existed in Woolwich for a long time before it was incorporated by Royal Charter in 1618. The privilege of collecting tolls was then granted to Sir William Barne, a major local property holder and justice of the peace who lived at Tower Place, and Hugh Lyddiard, Clerk of the Cheque at the naval dockyard.⁷⁰ A market house may have been built at this point or soon after near the north-east corner of the ropeyard (latterly the corner of Warren Lane and Ropeyard Rails). This was then on the south side of the High Street, the only route through Woolwich, and thus a central location (Ill. 18). In 1679 Sir William Pritchard gave this market house to the parish for the benefit of the poor. It was thereafter rented out for use as a school, perhaps to finance the building of almshouses somewhat further south on Ropeyard Rails (see below), and stood until 1774. The market itself may already by the 1670s have moved in part or whole onto waste ground where the High Street widened, immediately south of Bell Water Gate, and begun to make use of the south end of the former Gun Yard, which Pritchard had acquired. By 1671 a town cage and stocks stood on the High Street, the former then depicted as four posts enclosed by a lattice of timber or iron, so literally a cage. A watch-house was added, and the whole ensemble was rebuilt in 1735, with a pump alongside.⁷¹

That southern part of the Gun Wharf plot, along the High Street and the way to Bell Water Gate – a site that preserves the name Market Hill – was sold on and built up in 1723–6 as part of the estate of the manor of Charlton. It had become such through Sir William Langhorne, who had bought the Woolwich property from Pritchard's heir in 1707, also acquiring the right to the market tolls. The estate passed to Sir Baldwin Conyers in 1719 and development in the 1720s provided a new market place, laid out as an open square with a central office and perimeter sheds for shambles and shops. This market was surrounded by new houses on three sides, and backed onto the wharf to the north. New Street was laid out and built up to the east. The watch-house and cage moved to the other side of the ropeyard, to the site of the old market house, probably in the 1770s; in 1812 the Woolwich

Town Commissioners built a new single-storey facility. This was converted to stables in 1850, once a police station had been built (see page 267).⁷²

The market probably spread onto the High Street. By 1807–8, when legislation set up the Woolwich Town Commissioners and empowered them to form a market on a new site, the old market was said to be disused for want of adequate accommodation, and, no doubt more to the point, trade was unregulated.⁷³ New premises were duly laid out, with streets named after the intended market (see page 250), but the chosen site was then on the town's periphery and the relocation never took hold. Trade continued in the old market house and at Market Hill, and around 1830 Sir Thomas Maryon Wilson, to whom the Charlton estate had descended, cleared the area that had been developed in the 1720s. This provided a large open space, to which the parish pump was moved (Ills 32, 33).⁷⁴ There was, however, a drift of traders towards another new open space, Beresford Square. Despite attempts to re-establish the market at Market Hill, with paving and other improvements in 1868, it was to Beresford Square that Woolwich Market formally moved in 1888 (see page 226). The open ground at Market Hill was later reduced in size.

Almshouses and parish workhouse

The first recorded almshouses in Woolwich were granted and endowed by Sir Martin Bowes in 1560–2. This was a group of five dwellings on what was then East Street and is now Warren Lane's south-west side; between they were 69–73 High Street (Ills 8, 33). Bowes, an eminent goldsmith and Mayor of London in 1545, had bought an estate in Woolwich in the 1530s and built what came to be called Tower Place (see pages 129–30). He died in 1566. His almshouses were managed through the Goldsmiths' Company, which rebuilt them in 1771 to provide more generous accommodation for five widows, with two rooms and a kitchen each in a neat two-storey brick block that survived until 1958. The almshouses had been sold to the parish and the charity diverted into pensions in the 1880s, because the neighbourhood had come to be dominated by prostitution.⁷⁵

In 1621 four small tenements that backed onto the gardens of Bowes's almshouses and faced the ropeyard were given to the poor of Woolwich by Richard and Ann Sims. After Sir William Pritchard's bequest of the old market house for the poor in 1679 the Vestry acquired adjoining ground and built three more almshouses. A parish workhouse, a three-storey U-plan block, replaced all these in 1731–2. Following a bequest in 1754 from Ann Withers, who provided for poor girls in the workhouse to be taught reading, needlework and knitting, a schoolhouse with an upper room for a mistress was added to its south. The workhouse itself may have been enlarged in 1783, but even if so it was quickly outgrown again. By 1820 two additional houses of ten rooms each had been purchased to accommodate more than 300 people in all, but even this was fewer than half of those in the parish receiving poor relief.⁷⁶



28. Parochial Almshouses, Roperyard Rails, 1843-4. Photographed in 1958 shortly before demolition

The Woolwich workhouse and its school closed in 1839-41 following the Poor Law Act and formation of the Greenwich Union. An initiative by the Rev. William Greenlaw that was taken up through the Town Commissioners led to redevelopment of the workhouse site in 1843-4 as a row of nine parish almshouses, with that at the centre given to the schoolmistress – schooling had shifted to St Mary's National School (see pages 301 and 304). This block was paid for by Thomas Clark of Walworth, designed by George Hall Graham and built by Hudson and Burgess (Ill. 28). It was a modestly Tudoresque two-storey range, its centre articulated by slim buttresses topped by crocketed pinnacles. The accommodation was similar to that in the Goldsmiths' range. These



29, 30. Nile Street (previously Hog Lane). Nos 2-7, around 1900 (left), with section of Nos 6-7 (right). Demolished

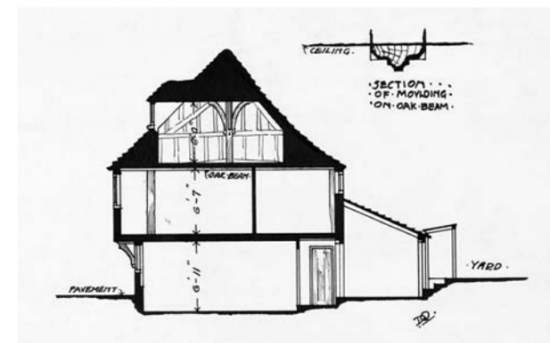
almshouses managed to stay respectable, but they were damaged in the Second World War and soon after found themselves in a slum-clearance area. New almshouses were built in Greenlaw Street and the building was demolished in the late 1950s.⁷⁷

North of Woolwich High Street

PATTERNS OF SETTLEMENT AND DEVELOPMENT

Little is known about the early houses of Woolwich. From the eighteenth century there are fragments, from earlier nothing. Thin documentation and archaeology of demolished buildings only slightly improve matters. Before the seventeenth century most houses were probably small, timber-built, of simple construction and designedly short-lived, few would have risen more than a single storey with a garret. Some bigger properties stood along the High Street by the sixteenth century, including the 'manor' house, Woolwich Hall, which until the 1760s stood where Hare Street now joins the High Street, and the rectory. The latter had a large plot and was freestanding in 'the Grove' at the west end of the High Street on its north side, until it was replaced on an inland site in 1809-11 (see page 291).⁷⁸ It is unusually difficult to do justice to Woolwich High Street as a historical entity – so little survives, and the evidence for what has gone is so thin (Ills 38, 52). The south side, where there is still some early fabric, is treated separately below.

Two substantial buildings of the fifteenth or sixteenth centuries survived long enough to be noticed by antiquarians, despite having declined into use as rough lodging houses. Both had two low storeys with garrets and were timber framed with continuous jetty fronts. One, perhaps once a tavern, was away to the east, where Warren Lane now meets Ship and Half Moon Passage. The other was on the west side of Hog Lane (later Nile Street), an early



31. 57-64 Woolwich High Street (later Warren Lane) from the south-west in the late nineteenth century. Demolished

approach to a river landing, and therefore a prime location. It was a long range and a building of some quality. Its northern half was cleared without fuss for the formation of the free-ferry approach in the late 1880s. The southern half finished its days in 1905, condemned as unfit for habitation, but the subject of unsuccessful calls for preservation, and so recorded (Ills 29, 30). There was a crown-post roof with at least one moulded tie beam.⁷⁹

Adjoining, at 4 and 5 Nile Street, a twin-gable-fronted timber-framed building with much taller storey heights was probably seventeenth century in origin. This was not entirely demolished until the mid-twentieth century, after a spell as the Ferry Eel & Pie House.⁸⁰ The contrast between it and its neighbour may reflect a wider change of scale in seventeenth-century Woolwich. Population growth, prosperity associated with the dockyard, proximity to London and the changing relative costs of materials would have brought major changes to house-building. At 57-64 High Street, east of Meeting House Lane (now on Warren Lane), two adjoining ranges, both probably timber-framed and perhaps built as seven houses, had a seventeenth-century look (Ill. 31).

In the 1660s seventy per cent (197 of 280) of households in Woolwich, as in Deptford and Greenwich, had two to four hearths. Late seventeenth-century Woolwich, like its sister Deptford, appears to have had a broadly new building stock of small speculatively built houses (four rooms or fewer) for a largely prospering population. Most rooms in new houses would have had fireplaces. Some eminent parishioners had sizeable houses near Bell Water Gate.⁸¹

By the 1740s the old riparian part of the town had become densely built up, with a complex array of alleys near the water (Ill. 8). Along the High Street developments were now more likely brick, with typical frontages of about 14ft (4.3m). Behind, plots were generally smaller. Between Bell Water Gate and Hog Lane, Surgeon Street had one-room plan houses, probably of the early eighteenth century and timber-framed. The place name



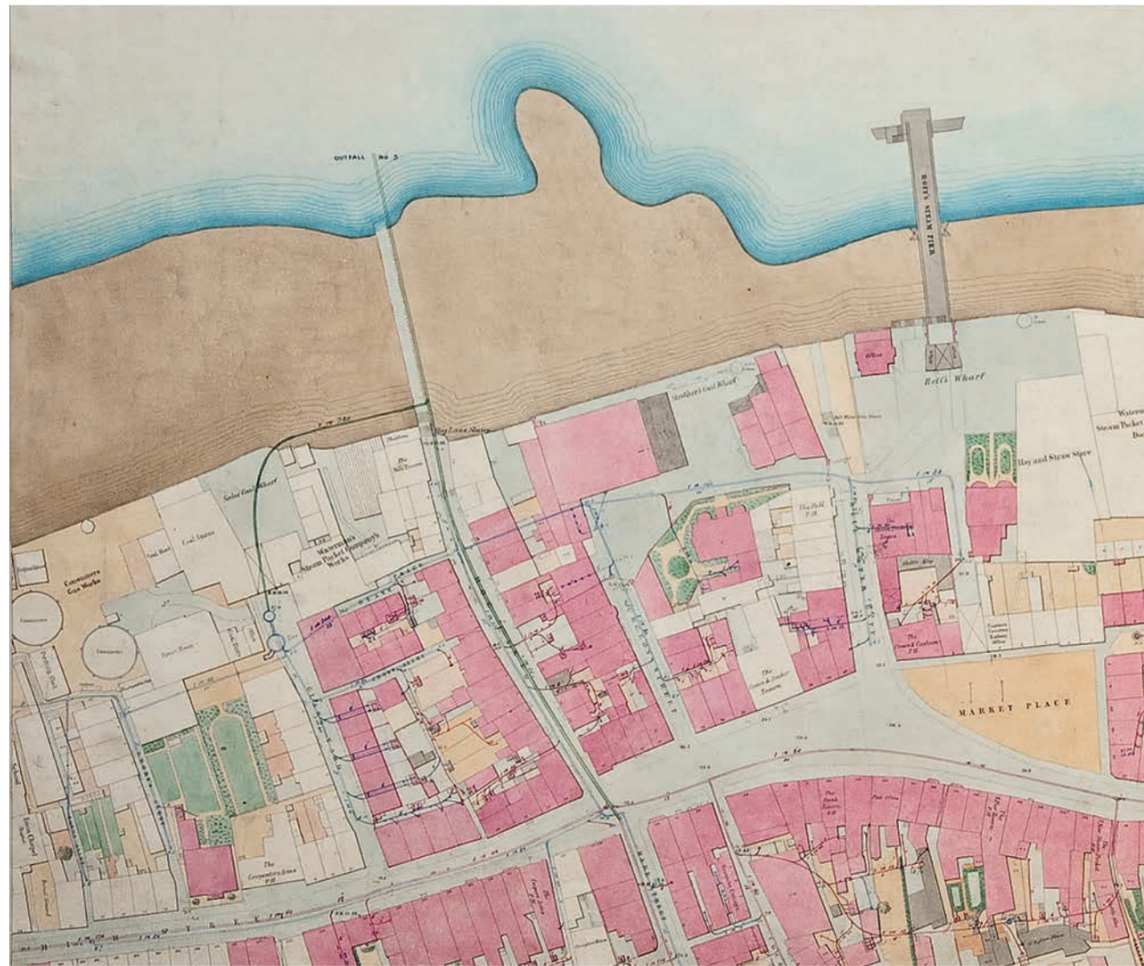
32. Market Hill, view from the east, c.1907, showing (from left to right) the Crown and Anchor, the Crown and Cushion, and, behind the former Market Place, the entrance to Roff's Steam Wharf. All demolished

'Caribbee Isles' on Barker's map was probably a colloquialism for a ramshackle maze, crowded, rough and lawless.

Poverty had grown increasingly problematic, as reflected in the expansion of the workhouse. In Woolwich things deteriorated quickly when wars did not provide work. Easy access to the river facilitated transience, and exacerbated nuisance. By the early eighteenth century parts of the riverside were probably associated with prostitution, perhaps a result of the lodging of sailors. But other aspects of public health and anti-social behaviour were more overt matters of concern. In 1717 the Vestry instituted twice-weekly rubbish collections because, despite its expense in paving parts of the town to make it more 'commodious' and 'healthful', 'many of the Inhabitants do constantly throw out of their houses into the Streets and places of the said pavement, Rubbish, Soil, Sand, Dirt, Ashes and other matters of nuisance, which make the said streets very Nasty and Offensive.'⁸² Local radicalism is hinted at by the presence, albeit temporary, of Thomas Paine, as the keeper around 1760 of a stay-maker's shop, probably on the north side of the High Street near Glass Yard.⁸³

On Surgeon Street and on narrow alleys west of Hog Lane eighteenth-century houses were replaced in the 1840s. Further east were smaller houses, including Richardson's Buildings, an early nineteenth-century court of eight back-to-backs off Harding Lane.⁸⁴

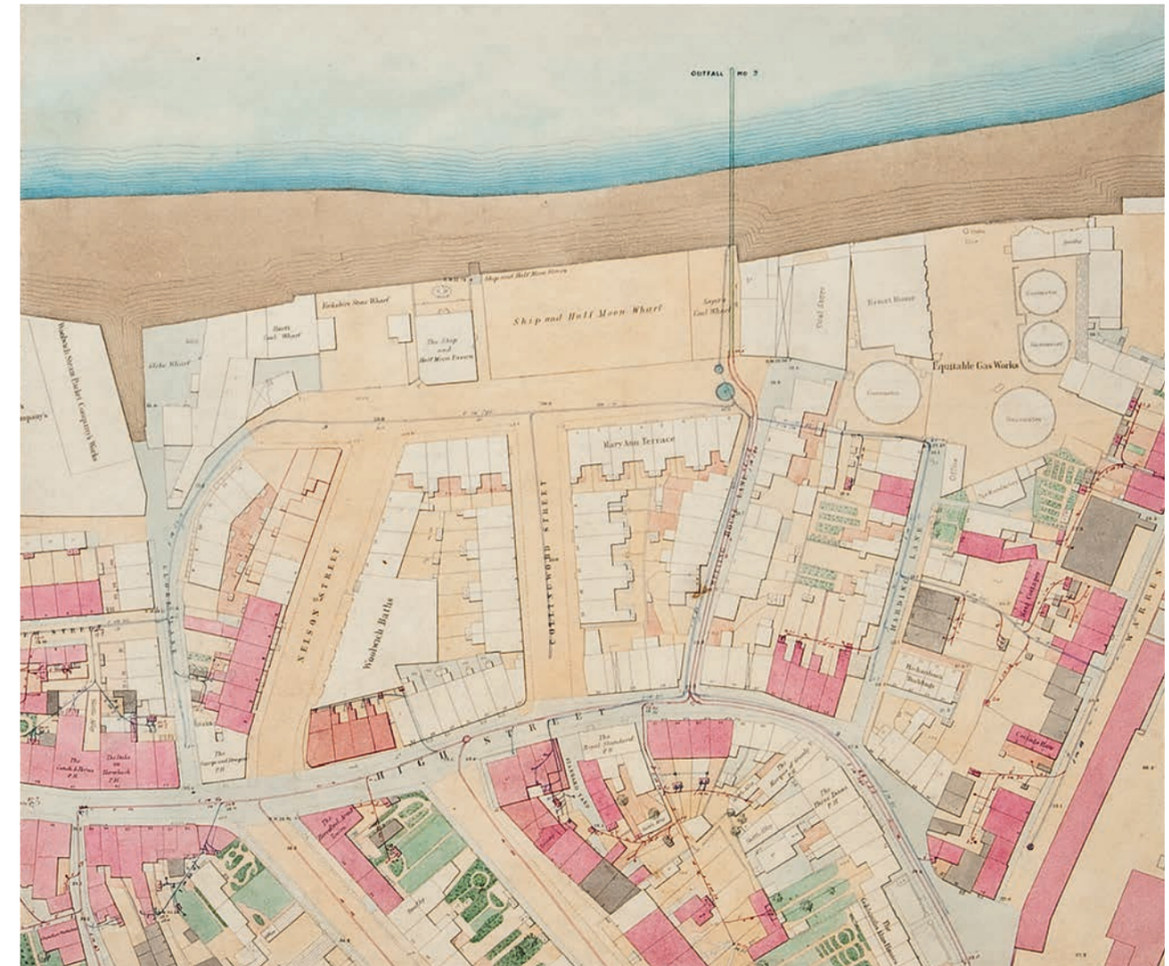
There were numerous pubs near the river. On the west side of Bell Water Gate the Bell Inn, present by 1655, was owned by the Coopers' Company from 1708, along with houses adjoining to the north that were rebuilt in 1846. It closed around 1940. Across the road the Marlborough (later the Waterman's Arms and then, from the 1830s, the Steam Packet) lasted somewhat longer. The Crown and Cushion on the Market Hill corner probably had early eighteenth-century origins. It was altered under the hand of Henry Roberts, architect, in 1875, wholly rebuilt in 1930-1 to plans by William Stewart for Mann, Crossman and Paulin, and demolished in 2008 (Ill. 32).⁸⁵



On Hog Lane there was the Green Dragon, grandly rebuilt around 1835 as the Nile Tavern, then demolished in 1887 (Ill. 42). The Ship and Half Moon stood next to an eponymous landing by 1712. It was rebuilt around 1850 and was later a women's lodging house into the twentieth century. The King's Head was part of the development of the 1720s around the market. Along the north side of the High Street west of Market Hill stood the Carpenters' Arms, rebuilt in the 1840s and again in 1924–5. There too was the Crown and Anchor, of seventeenth-century origins and in a big five-bay building by the early nineteenth century that was refaced in 1860 and demolished in 1974 (Ill. 32).⁸⁶ Further east on the High Street were the Coach and Horses, and the Duke on Horseback (formerly Duke William), both demolished in the 1880s, and the George and Dragon, rebuilt in 1847

and reputedly the roughest public house in the area in 1900. The north side of what is now Warren Lane had the Three Daws, the Marquis of Granby, the Royal Standard, and the Crown and Masons' Arms, the last rebuilt in 1869. This small area north of the High Street held fifteen of the forty-seven Woolwich taverns and public houses listed in a directory of 1823.⁸⁷

Post-Restoration Nonconformity would have been strong among the skilled working people of Woolwich. Following the Act of Toleration, Presbyterians came out of conventicles and around 1690 built a modest wooden meeting house in what was said to have been an orchard near the river, close to Cutt's Stairs, and what later became Meeting House Lane. The building was enlarged, but in 1800 was abandoned to use by Methodists and then Unitarians before it was demolished in the 1840s. Near by



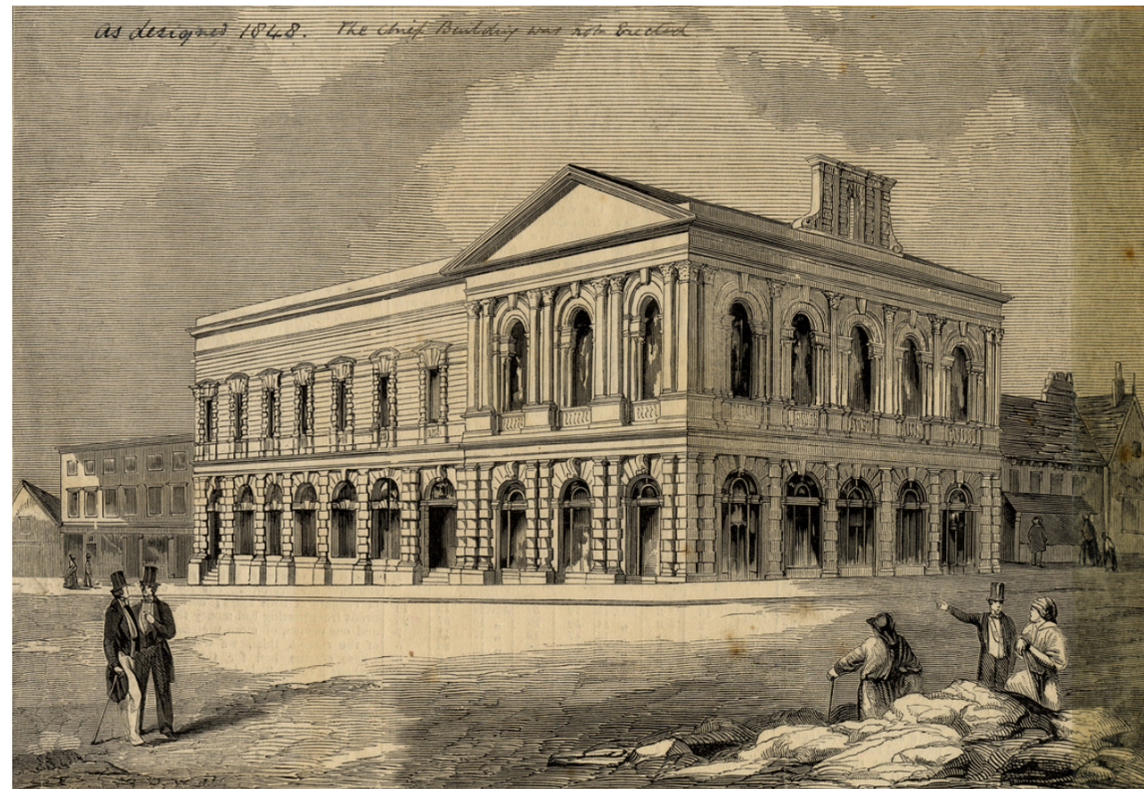
33. Riverside and High Street area, from the Ordnance Survey, *Ten Feet Plan of Woolwich*, 1853 (contemporary colouring incomplete)

there was another wooden meeting house for Baptists from about 1690 to 1772.⁸⁸

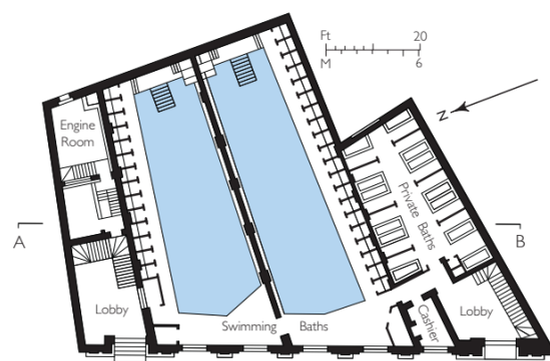
A different group of Baptists gathered from 1754 on Hog Lane and built a small meeting house in 1757. The congregation increased and in 1761 constructed the Enon Chapel on the north side of the High Street near its west end, on a site close to that of the rectory. Reportedly rebuilt in 1775 the chapel was a simple three-by-three-bay box to which a lean-to narthex was added in 1886, when its interior, galleried on three sides, was refitted to seat 285. An associated school, funded through the will of Christopher Wrenn, a local baker, was built behind the chapel in 1825 and enlarged with a second room in 1892 to serve purely as a Sunday school. Chapel and school were demolished for the rebuilding of the free-ferry approach in 1964.⁸⁹

Early Victorian improvement

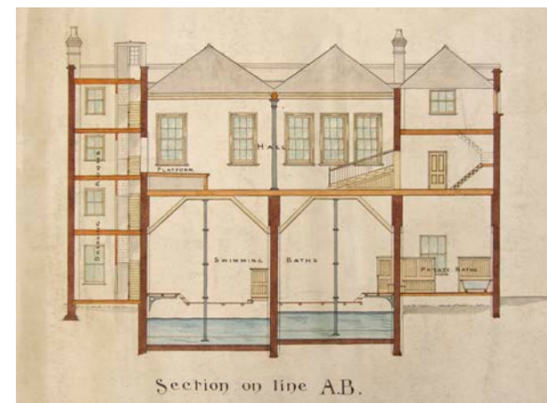
In the eighteenth and nineteenth centuries some of the land between the river and the High Street pertained to the Bowater Estate, but more, including the former Gun Wharf site and property to the west of Hog Lane, belonged to what became the Maryon Wilson Estate (Ills 3, 5). Further east the major landowners were the Taplin family in the sixteenth century, the Kirk family in the seventeenth, and then, by marriage in the eighteenth century, the Roupell and Boyd families, most of whose estate was also in Charlton. In the early nineteenth century Robert Prioleau Roupell and Robert Boyd also held the land between the ropeyard and the High Street (Warren Lane), where Ropeyard Rails had been built up with houses on its north-east side, to either side of the almshouses.⁹⁰



34. Engraved design of 1848 for baths and reading rooms by George Aitchison junior, architect



35. Ground plan as projected in 1850



36. Cross section as built

WOOLWICH BATHS, NELSON STREET, 1850. Demolished

Hog Lane appears still to have been respectably occupied in 1841, with thirteen watermen and two shipwrights, but the area between Globe Lane and Meeting House Lane, owned by Roupell and Boyd, had become known for prostitution. It was cleared and redeveloped in 1847–52. This was the period of the vigorous local campaign to clean up Woolwich through drainage, but the opening of the Eastern Counties Railway Company's line to North Woolwich in 1847 and the appointment of George Aitchison as District Surveyor in 1845 seem to have been more immediate spurs to this initiative. The scheme was overseen by Philip Hardwick, with whom Aitchison was closely connected, and whose architectural practice was at this date handled by his son Philip Charles Hardwick. James Walker, the comparably eminent and even more elderly engineer, was also retained to push the embankment out on a straighter line behind a brick and mass-concrete river wall. This was done in 1848 but an intended pier was successfully opposed by H. B. Roff (see below). By 1852 two-storey cottages, somewhat larger than their forerunners and much more regular, had been laid out, mostly by James Samuel Sonnex, a local builder, along wide new streets named after naval heroes – Rodney, Nelson and Collingwood (Ill. 33).⁹¹

Another part of this project was an early response to the Public Baths and Wash-houses Act of 1846. In 1848 George Aitchison junior, the later more famous son of the District Surveyor, put forward an Italianate scheme for public baths and reading rooms on the north side of the High Street returning along Nelson Street (Ill. 34). The Woolwich Baths and Lecture Hall Company built just the Nelson Street section of a simpler scheme in 1850 as one of London's earliest public baths. This kept Aitchison's seven-bay front, its embellishment pared right down to cornices and lower-storey pilasters. There were two plunge (swimming) baths, the largest of which was only

60ft by 24ft (18m by 7m), and private (slipper) baths below a first-floor lecture hall designed to hold 700 (Ills 35, 36), as well as a reading room and library. These premises passed through various ownerships, surviving auctions in 1853 and 1862 at which new uses were mooted. Mid-century Woolwich saw a number of comparable high-minded but short-lived initiatives, including the Moral and Intellectual Improvement Company, based on the High Street. In 1888 Edwin Furlong (see pages 73 and 205) took on the baths' building and converted it to a furniture depository, with van-loading bays where the baths had been (Ill. 45: top left). In 1911 Furlongs built a tall reinforced-concrete-framed warehouse adjoining to the south and facing the High Street, with S. A. Douglass of Woolwich Church Street as builder. The main depository was demolished in 1950 after a further conversion into tenements, and the warehouse came down in 2008.⁹²

The Dusthole

The whole riverside area, including its newer streets became a dismal and notorious late-Victorian Alsatia known as the 'Dusthole', a reference, it seems, to the prevalence of coal dust from neighbouring wharves. The district, always industrial, had received growing quantities of coal in transit and had come to be populated largely by people of Irish descent. The Salvation Army established a Rescue Slum Home here and in 1890 General William Booth highlighted the area's prostitution:

The women living and following their dreadful business in this neighbourhood are so degraded that even abandoned men will refuse to accompany them home. Soldiers are forbidden to enter the place... One public house there is shut up three or four times in a day sometimes for fear of losing the licence through the terrible brawls which take place within. A policeman never goes down this street alone at night.⁹³



37. Roperyard Rails from the south in the late 1950s.
All demolished

A decade later Charles Booth's social survey also found much to deprecate: the Dusthole was 'a house of call for all the tramps from London to Kent and vice versa... The male inhabitants are bullies [pimps], dock and waterside labourers, costers, hawkers and tramps. The women are prostitutes... No law runs in these streets.' The north side of the High Street between Nelson Street and Collingwood Street was 'perhaps the roughest of all the points in the Dust Hole. Women with broken noses, swollen faces, bare dirty unkempt faces and heads, draggled skirts, frayed edges everywhere, coarse Irish faces, bare arms. No men about.' Of the High Street it was said, in cheerier tones, 'Seaport town street, fair sprinkling of brothels, generally in coffee shops'.⁹⁴

Roperyard Rails was deplored as well (Ill. 37). The 'Rails' were already densely populated in the 1840s, mostly by labourers, many in a couple of lodging houses. Fifty years on there had been some rebuilding and the population had almost doubled; there were eight lodging houses, two of



38. Woolwich High Street, c. 1900, looking west, with the Hare Street and Nile Street junctions in the foreground. *Nearly all demolished*

which, in three-storey buildings of the 1880s, each had more than forty residents at the census of 1891. Most of these people were identified as labourers, hawkers and 'laundresses'. Ten years on Charles Booth's survey found sixteen lodging houses, 'all the houses practically brothels, used by sailors, loafers, waterside labourers and by the lowest grade soldiers'.⁹⁵

This residential riverside was a place apart, a ghetto that the town's skilled and respectable workers had deserted. It was not just the coal dust, the poor quality of the housing and sanitation, the high rents and overcrowding that made the place undesirable, there was also the river. On hot days in the 1890s the Thames was 'an open sewer that sent forth assassinating stinks'.⁹⁶ Fifty years later the smell was still 'so bad in the streets that you shopped quickly away from the Hare Street and Ferry end, where it was worst, and went home to breathe in purer air'.⁹⁷

From 1890 numbers of houses were declared unfit for human habitation and there were closing orders and clearances in the Globe Lane and Market Hill areas by 1919. Other clearances came as the High Street was widened, at several points on its north side. A stretch just east of Market Hill was broadened in the late 1880s, and five-storey tenement blocks with external staircases, a housing type not seen elsewhere in Woolwich, went up in 1890-1; they came down in the 1950s. At the High Street's west end further road widening in 1913 involved demolition along the north side (Ill. 38). More

slum-clearance sites were declared in 1935-8, at Bell Water Gate, Nile Cottages, Glass Yard, Ropeyard Rails and Surgeon Street.⁹⁸

COAL, GAS AND ELECTRICITY

Coal wharfage was a presence in the eighteenth century and, no doubt, earlier, but after 1800 huge population growth greatly boosted demand. Through the nineteenth century much Newcastle coal was landed at several Woolwich wharves. One was at the end of Glass Yard, another on the former Remnant's wharf, west of Bell Water Gate. This became Strother's Coal Wharf in the 1830s, keeping that name, though with different operators, until 1906 when it passed to Woolwich Borough Council, which used it into the 1960s. Sometime around 1808 the former Gun Wharf frontage east of Bell Water Gate up to Globe Lane was taken by William Roff, a coal merchant, and William Burgess, a lighterman. Roff and Burgess continued here, with the ropeyard presence alongside up to 1833, thereafter under Henry Burgess Roff. There were other coal wharves and lighterage businesses north of Rodney Street along the frontage east of Globe Lane through the nineteenth century and into the twentieth.⁹⁹

The first gasworks in Woolwich was, from about 1817, on a wharf near Bell Water Gate, probably at what had

been Remnant's wharf on its west side. In 1832 the undertaking was taken over by the newly formed Woolwich Equitable Gas Company, which set about supplying gas more cheaply. The works soon (by 1837) moved to a wharf with a large eighteenth-century house at the end of Harding Lane, where John Barlow built two small gasholders and a retort house, supplemented around 1850 by two larger gasholders further inland (Ill. 33).¹⁰⁰ Complaints about the price of gas led to the formation of the rival Woolwich Consumers' Protective Gas Company in 1843-4, led by Lewis and David Davis of Green's End. This firm took and redeveloped a wharf on the west side of Glass Yard. In 1850 its two 32ft(9.8m)-diameter gasholders were replaced to make room for a retort house, and the premises were extended towards the High Street, where an Italianate office building was erected next to the Carpenters' Arms. These works were further enlarged in 1862 and in 1872 when the embankment to the east of the former naval dockyard was remade with a steeply sloping brick wall that survives in front of the Woolwich Free Ferry's marshalling yard. Both the Woolwich gas companies were amalgamated with the South Metropolitan Gas Light & Coke Company in 1884, after which Woolwich was supplied with gas from the Greenwich peninsula; the western (Consumers') wharf closed immediately, the eastern (Equitable) wharf in 1887.¹⁰¹

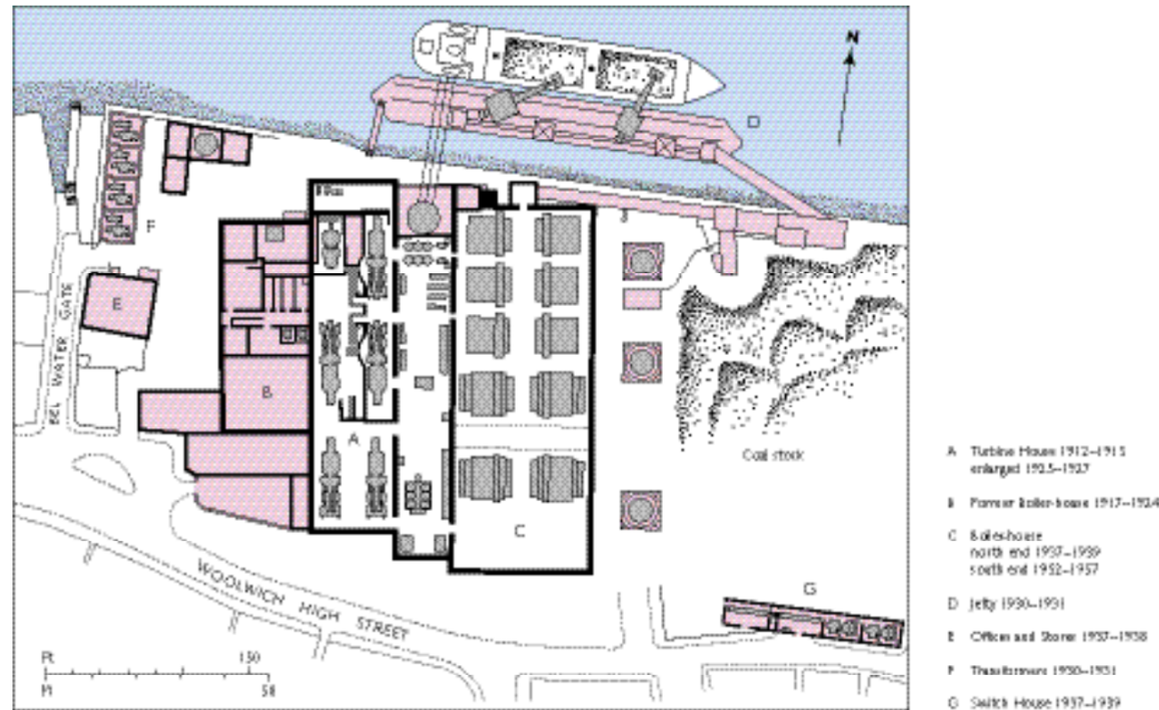
Charles Tuff (later Tuff and Hoar), wholesale corn, hay and straw merchants and cartage contractors, took over the old Consumers' Gas wharf and land to the west as far as the former naval dockyard in the early 1880s. The site continued as Tuff's Wharf until the 1960s when it was taken for the new ferry approach.¹⁰² The former Equitable Gas site was a coal wharf for a short time before it was taken on by Kirk and Randall, building contractors of more than local eminence, who built sheds there in 1901-3. John Kirk, of Kirk and Parry, builders, had been based at the adjoining wharf to the east by 1860. With much government work his was the biggest building firm in Woolwich, employing 169 in 1866. The depot was redeveloped as Warren Lane Wharf in the late 1870s by his son, Frank Kirk, in partnership with Joseph Randall.¹⁰³ The whole Hardin's Lane area, everything north of the High Street from the Arsenal west to Meeting House Lane was taken into the Arsenal in 1915 for the building of additional wartime factory sheds; these were cleared around 1950.¹⁰⁴

Woolwich Power Station (demolished)

Sebastian de Ferranti and the London Electric Supply Corporation built the world's first high-voltage AC central electricity-generating station in Deptford in 1887-91. They intended to supply Woolwich. However,



39. Woolwich Power Station and environs from the south-east in 1955. *Nearly all demolished*



40. Woolwich Power Station, block plan showing sequence of development, 1912 to 1957

a local consortium, the Woolwich District Electric Light Company, was formed in 1890 as a rival and gained the favour of the Woolwich Local Board of Health. Nothing was done until 1893 when the easternmost 46ft (14m) frontage of what had been Roff's Wharf, adjoining Globe Lane, was taken and steamboat repair shops there converted for a modest power station. Street lighting was introduced to Woolwich from 1898, and an engine-house was added to the west in 1900-1. Woolwich Borough Council, which already had a pioneering electricity-generating dust (household rubbish) destructor on Plumstead Marsh, bought the electricity company in 1903 and took over the running of Globe Lane Power Station. Frank Sumner, the council's engineer and surveyor, and John B. Mitchell, its electrical engineer, oversaw enlargement of the engine-house for early C. A. Parsons Ltd turbines in 1903-5.¹⁰⁵

Capacity was gradually increased, and the buildings and plant were more or less continuously rebuilt and replaced (Ills 39, 40), in preference to enlargement of the Plumstead facility. Further expansion, to supply Bexley and Erith, came with the building of a larger reinforced-concrete framed turbine hall in 1912-15. The council bought the whole of Roff's Wharf and a larger boiler-house went up to the west in phases, with steel chimneys

rising to 100ft (30m). This programme of improvements was completed in 1927 with the engine-house elongated and re-equipped (Ills 45, 184). An innovative cooling-water system included a 220ft (67m)-long tunnel under the river. All this was overseen by G. W. Keats, the council's electrical engineer.¹⁰⁶

The council continued to make improvements, taking a proudly progressive role in promoting the use of domestic electricity (see pages 208-9). Globe Lane was closed and the reinforced-concrete lattice-framed coaling jetty that still bestrides its line was built in 1930-1 to designs by John Sutcliffe, Borough Engineer (Ill. 41). His successor, H. W. Tee, replaced irregular river walls, reclaiming land from the river for a straight frontage all the way from the Arsenal to Bell Water Gate. The eastern half of this wharf wall was built in 1933-4, the western stretch, including a barge grid between it and the jetty, followed in 1936-7. About 370 yards (334m) long, this wall, which survives, is of mass concrete (Ill. 44). Facing and backing blocks were precast on site with coarse granite aggregate. The front is chamfered to give an appearance of rustication. Precast reinforced-concrete piling below was by W. & C. French Ltd. The rest was built by direct labour.¹⁰⁷

Woolwich Power Station was notably efficient. Unlike most municipal stations in London, and despite its



41. Woolwich Power Station coaling jetty, 1930-1, looking downriver in 2008

hemmed-in site, it was kept going from 1934 as a 'selected' station under the Central Electricity Board, its supply linked into the National Grid. Further improvement ensued. In 1936-9 the first part of a hulking new steel-framed boiler-house, east of the engine-house, was added. This was the only major power station in the country to be built by council direct labour. It was not fully brought into use until 1948, when, following nationalization, the British Electricity Authority ran the station. The southern section followed in 1952-7. Begun to designs devised under Tee in the 1930s, the boiler-house was seen through thereafter by his successor, W. H. Gimson. Given the town-centre location, an architectural effort was made. Vertical 'special brick' strips in glazed-panel walls added a loosely Art Deco veneer, and extensions of the older buildings to the south onto Market Hill gave the complex coherence from the High Street; perimeter walls and railings went up only in the early 1960s. Three chimneys that rose 263ft (79m) were a local landmark, fluted 'for balance and dignity' (Ills 28, 37, 39, 68).¹⁰⁸

There were further slum clearances east of the power station by 1940, making room for a huge coal yard that extended up to the Arsenal. But Woolwich Power Station soon came to be outmoded. One chimney was taken

down in 1976 and generating stopped altogether in 1978. Demolition followed in 1979-80.¹⁰⁹

RIVER ACCESS AND CROSSINGS

There were five river stairs in the town centre in the 1740s, vital links given the poor state of local roads and the isolated location of Woolwich (Ill. 8). From east to west these were known as Cutts's, Ship (or Sheep, later Ship and Half Moon), Blue Anchor (at the end of Globe Lane, previously called Toddy Tree or variants thereof, possibly Golden Anchor in 1707, and marked Parish Water Gate in 1807), Bell Water, and Green Dragon (later Hog Lane). Further east old Warren Lane (what, confusingly, is now Ship and Half Moon Passage) also gave onto the river.¹¹⁰

Bell Water Gate was the main landing point for traffic in and out of the town, and it has the last of these river stairs properly to survive. The landing itself was repaired, altered and improved in 1824 at the expense of the parish. It was then thought to be the best place for a public landing because of its central situation and proximity to the High Street. Much altered, these stairs still lead to a paved causeway with an adjacent stone-sett slip of similar



42. Woolwich from the north, 1841. Detail of an engraving by Richard Rixon, showing steamers to either side of Bell Water Gate with the tall stuccoed Nile Tavern to the right of the *Fairy*



43, 44. Bell Water Gate. From the south in a watercolour of 1922 by Evacustes A. Phipson, and from the north in 2010

age (Ils 43, 44).¹¹¹ The Hog Lane stairs also still exist, but parallel to the river, near the Foot Tunnel and sealed off from the riverside walkway. They were rebuilt in concrete around 1970 to replace stairs that extended out onto the foreshore adjoining the free-ferry pier of the 1880s. The river wall here is of the 1980s (see below), but remnants of an old paved causeway can still be seen at low tides.

Steamboat wharves

In 1834 the Woolwich Steam Packet Company was established, running boats between Woolwich and Hungerford Market, Charing Cross, and thus much improving the town's links with London (Ill. 42). It did a roaring trade and a good-sized pier was built in 1840 at Roff's Wharf, the eastern part of which was given up to the steamboat company for a workshop. Further connections came with railway lines. In a scheme to link Woolwich to London that was independently promoted by its engineer, George Parker Bidder, the Eastern Counties Railway Company indirectly instituted a paddleboat-steamer ferry service across the Thames in 1847, using Roff's pier, to lure customers onto an extension of its lines from Stratford to uninhabited North Woolwich.

At Roff's Wharf the steamboat company built the first of two covered graving docks in 1853–4, reusing parts of an early Tudor slipway (see above). It was from here that in 1871 the company inaugurated services to Clacton, the beginnings of that resort. The whole of Roff's Wharf was run from 1876 by the London Steamboat Company, the main operator after amalgamations of Thames estuary excursions. Here, in September 1878, the office was used as a temporary mortuary following the sinking of the



45. Central riverside area from the north, c.1931

company's *Princess Alice* and the loss of close to 700 lives; a year later the pier was destroyed by the *Canada*, a runaway ship. Declining trade from Roff's Wharf was overseen in the 1880s by the Thames Steamboat Company and then the Victoria Steamboat Association, which around 1890 moved a reduced seasonal service to North Woolwich. The railway's 'penny ferry' carried on until 1908, after which the rebuilt pier at Roff's Wharf was removed; its counterpart on the north bank survives in a ruinous state.¹¹²

The Watermen's Steam Packet Company, formed in a fight-back against loss of trade, had taken the frontage between Glass Yard and Hog Lane in the late 1830s. It built workshops at what it called Albion Wharf, but succumbed to its rival company in 1870. Its wharf was then sold to William Rose and Albert William Mellish, millers and partners at the Steam Flour Mills on Woolwich New Road. In 1871 John Kirk built them a tall flourmill. First known as Town Mills, this was enlarged to the east in 1911–12, by when it had been renamed A. W. Mellish Ltd's Free Ferry Mills (Ils 45, 47). It was cleared in the mid-1970s.¹¹³

Woolwich Free Ferry terminals

Ferries across the Thames at Woolwich have ancient origins (see Introduction). Through most of the Victorian period crossings were made by two paying services. One was from Roff's Wharf, for foot passengers only, on the 'penny ferry' to the railway at North Woolwich. The other was from immediately west of the Arsenal at the end of Warren Lane (now Ship and Half Moon Passage) where there was a public drawdock. From 1839 a horse-raft ferry crossed from here to the 'barge house' at North Woolwich (to which the military had long run a ferry from the Arsenal). The Old Barge House Ferry Company was wound up in 1889, when the Woolwich Free Ferry opened.¹¹⁴

In the late 1870s the Metropolitan Board of Works took on all London's bridges over the Thames, freeing them from tolls. Unfairly, from the standpoint of east-London ratepayers, this affected nothing downstream of London Bridge. Prompted by a ginger group, the Woolwich Local Board of Health was among several authorities to take up

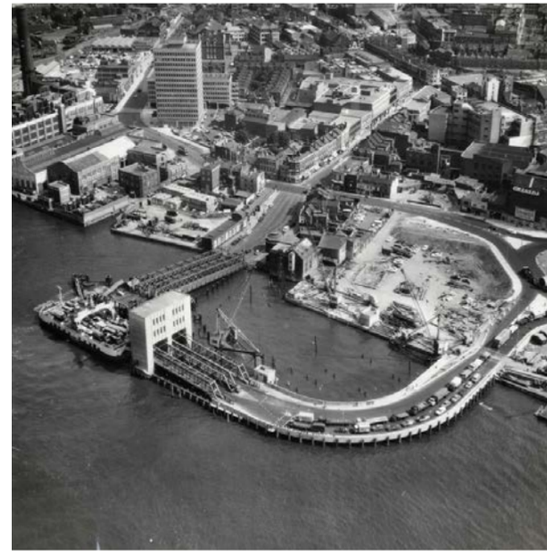


46. Woolwich Free Ferry Approach and the Woolwich Foot Tunnel rotunda, c.1913

47. Woolwich Free Ferry causeway and terminal, 1966, showing the High Street, Beresford Street (left) and Hare Street

a campaign for this imbalance to be redressed. In 1882 John Robert Jolly, recently elected a Liberal MBW member from Woolwich, introduced a deputation from the Woolwich Board to the Metropolitan Board, representing the importance of better vehicular cross-river transport to Woolwich for its large population as well as for the state, which, it was pointed out, would benefit from an improved link between the Arsenal and the newly opened Albert Dock. The MBW declined to consider a tunnel, so, through Jolly, the Woolwich Board promoted the cheaper option of a steam ferry, conceding that such would suffice for the next twenty or thirty years. Its surveyor, H. O. Thomas, advanced a plan in 1883 and the MBW included provision for a free steam ferry at Woolwich in a portmanteau bill. Plans worked up under its engineer, Sir Joseph Bazalgette, and architect, George Vulliamy, showed a floating pontoon landing next to the stairs at the end of a widened Nile Street. At first unsuccessful, the scheme was resubmitted and gained War Office support. The relevant Act was passed in 1885.¹¹⁵

Compulsory purchases for the clearances that were needed to form a broad approach between Nile Street and Surgeon Street took time. It was the end of 1887 before John Mowlem & Co. could begin work on the contract to form the approach roads and river walls, with pontoons and bridges (on both sides of the river) made by the Thames Ironworks and Shipbuilding Company. Initially Bazalgette oversaw this, but by June 1888 his son Edward was making progress reports. On Saturday 23 March 1889 the Woolwich Free Ferry opened to great celebration, including a procession through the town's streets. Lord Rosebery presided, as Chairman of the London County Council, which had succeeded the MBW just two days earlier.¹¹⁶



The southern ferry approach at the end of Nile Street was flanked by blind-arcaded walls. From the shore, where there was a new river wall of brick-faced mass concrete, there extended two 175ft(53m)-long lattice-girder steel fall-bridges that could be hydraulically operated (Ills 45, 46). Held between a timber guide-frame at their outer ends, these gave onto the floating pontoon or landing stage, of wrought iron and timber. This had two decks, an upper one for vehicles and a lower one, with waiting rooms, for foot passengers. Triple-hinged flaps on the upper deck lowered onto the correspondingly twin-deck boats. The pontoon decks were linked by covered staircases and the whole was held in place by fixed dolphins at either end.¹¹⁷

In 1900 the south end of the ferry approach was widened and equipped with public lavatories; passenger shelters were projected but remained unbuilt. The ferry was very well used, especially by commuters – peak demand came at 6–7 am and 5–6 pm. Daily traffic doubled to about 20,000 passengers by 1910, and the original three ferries were replaced by four new vessels, also paddle steamers, between 1922 and 1930. The service generated a good deal of traffic that passed through central Woolwich; jams of vehicles regularly backed up Hare Street waiting to embark. Plans for dealing with this problem eventually included an ambitious scheme for a traversable river barrage.¹¹⁸

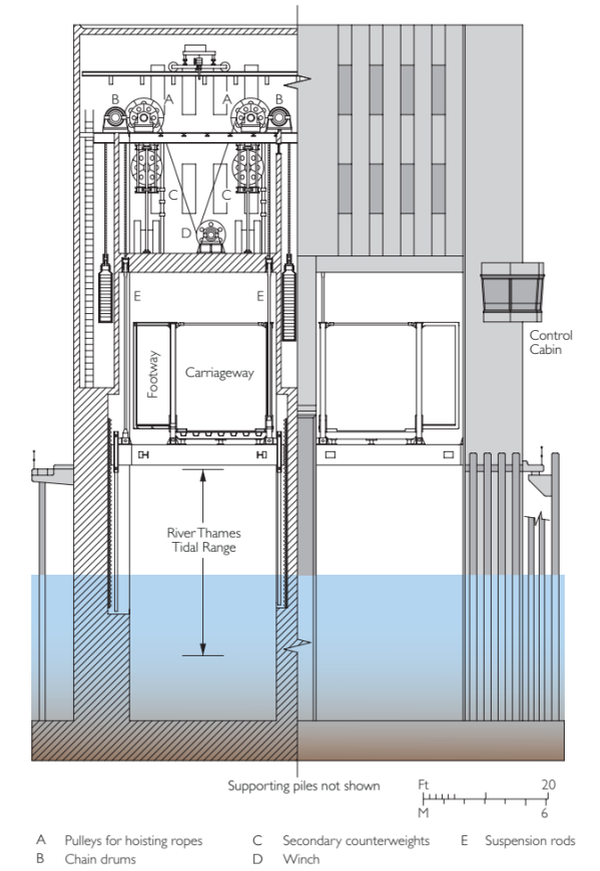
In the late 1950s problems generated by demand for the ferry from larger and more numerous vehicles were taken up in discussions about redevelopments across Woolwich town centre that hinged on traffic management. The LCC undertook to provide wholly new ferry approaches, along with replacement boats. By 1960 there were plans envisaging fixed piers or causeways, that on the south side to come off a roundabout at the junction of the High Street

and Parson's Hill, with a new dual carriageway to the south (John Wilson Street), and open space to the west on Tuff's Wharf, to hold up to eighty waiting vehicles, all to help relieve the town of ferry traffic. This superseded an aspiration that this whole riverside should become public open space.¹¹⁹ Legislation went through Parliament to modify the provisions of the Act of 1885, and in 1962 H. C. Husband & Co. were appointed consulting engineers for the design of the causeways and terminals, reporting to Hubert Bennett, LCC architect, and F. M. Fuller, then P. F. Stott, LCC chief engineers. After a tour to look at systems elsewhere, Husband and Co. adopted the principles of a fast-loading mechanism that the Dutch state used for its Flushing–Breskens ferry. Later in 1963 three new diesel-engine ferries came into service, designed for rapid end-loading at the new approaches, but side-loaded in the interim at the old pontoons. Woolwich Borough Council undertook the roadworks and Marples, Ridgway and Partners took the contract to build the causeways and terminals. Sir William Arrol and Co. was responsible for mechanical and electrical works, and the Cleveland Bridge and Engineering Co. for structural steelwork. The work was carried out in 1964–6. Once again the project coincided with local-government reorganization – the Greater London Council saw it through, together with Greenwich Council on the south bank.

The causeway, a reinforced-concrete deck on concrete piles with shuttered-concrete parapets, is 60ft (18m) wide for four lanes of traffic and two footpaths, curving round through ninety degrees so that the ferries load in almost exactly the same place as previously (Ills 47 and 51). There are greenheart-timber mooring dolphins and, at the causeway's end, two steel lattice-girder link spans or hinged-bridge loading ramps, mechanically operated and adjustable to a 30ft (9m) tidal range. These are operated by a double-portal hoisting or lifting tower (Ill. 48). This massive structure, which functions by means of 30- and 46-ton counterweights, is 70ft (21m) wide and 97ft (29m) tall above low water. Standing on precast concrete piles, it is made of reinforced concrete, preferred to steel for the sake of appearances. The design was approved by Bennett – Woolwich Borough Council asked in vain whether the tower might be made smaller. With shuttered concrete everywhere, the terminal is unblinkingly utilitarian.¹²⁰

When the new terminals opened in 1966, Desmond Plummer, leader of the Conservative opposition on the GLC, extracted the fact that each vehicle journey on the ferry cost 7s 1d. But there were still no other nearby vehicle river crossings, and the service stayed free. Its capacity had almost doubled, as had the costs of the building project since 1963, to more than £2 million. It was acknowledged that the ferry had become somewhat less convenient for foot passengers, though they were now given small shelters.¹²¹

The marshalling yard was not laid out until 1967–8. A vehicle park with a kiosk café, it always allowed a riverside walk, something of the public space that was still desired, and paid for, by Woolwich Borough Council. Related



48. Woolwich Free Ferry terminal tower, 1964–6, half in cross section, half in elevation

facilities were added around the same time, accounting for some of the additional costs. Servicing arrangements around the old ferry landing had been rudimentary, and in 1964 it had been decided that the new set-up should include a ferry maintenance gridiron, with workshops and administration buildings. This involved raising the river wall. Husband & Co. and Marples, Ridgway and Partners saw to the engineering, while the workshop and office block was initially designed by architects in the LCC's Special Works Division, with Scherrer and Hicks, architects, taken on to finish the job in 1965 (Ills 47, 51). The builders were J. & J. Dean (Contracts) Ltd of Waltham Forest. The block comprises a top-lit octagonal main workshop, with smaller spaces ringed round. The project included a raised walkway, to continue the riverside promenade, with a staircase onto the flat roof of the workshop block, and another at the south-west corner. This roof access, now long closed off, aimed to give the public 'an interesting viewing point' and was meant eventually to link to an extension of the



49. Woolwich Ferry from the east in 2009

riverside walk to the east. A raised platform between the workshop and the causeway remains open, though scarcely used, offering views of the ferry, the workshop and, at low tides, the big wooden gridiron. Shuttered concrete wraps round the workshop in a manner more Brutalist than utilitarian, the staircases particularly reminiscent of the LCC Special Works Division's Corbusian approach to the South Bank.¹²²

On the abolition of the GLC in 1986 Greenwich Council took responsibility for the Woolwich Ferry, and a two-storey block of prefabricated offices was put up to the south of the workshop. The council withdrew in 2008 and management of the ferry passed via Transport for London to the Serco Group plc, which also runs the Docklands Light Railway. The ferry continues in operation, still busy and still free (Ill. 49).¹²³

The ambulance station on the ferry approach is the successor to a smaller facility that stood on the north side of Woolwich High Street opposite Parson's Hill. This was built in 1924–5 for the LCC, under which the Ambulance Service for London had been established in 1914. Woolwich was already relatively poorly provided for when it was decided that the nearest station, at Lee, should be moved to New Cross. Local pressure persuaded the LCC to establish a base for two vehicles in Woolwich.¹²⁴

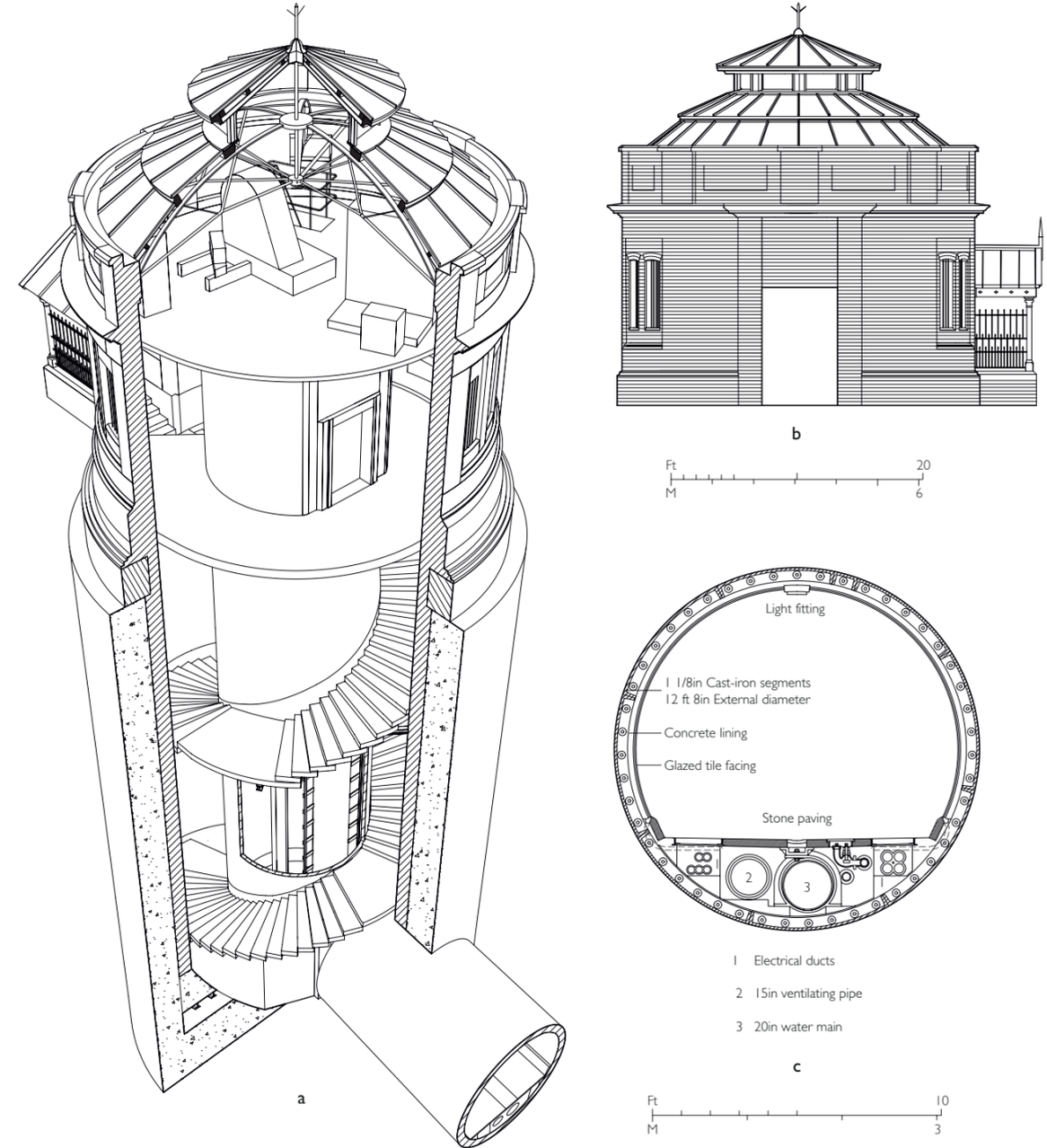
Plans for the new roundabout at the relocated ferry approach forced a move and provided an opportunity for a larger garage for three vehicles. This was built in 1967–8 with and alongside the ferry workshop by J. & J. Dean (Contracts) Ltd to plans that had been settled in the LCC in 1964. The white-brick clad ambulance garage is at road level above ancillary spaces on falling ground.¹²⁵

Woolwich Foot Tunnel

The Woolwich Foot Tunnel, a free river crossing and a public work by the LCC, opened in 1912 as a supplement to the free ferry (Ills 46, 50). Once prominent, its southern riverside rotunda is now well hidden, nestling in a re-entrant angle of the Waterfront Leisure Centre. It stands at the head of a lift shaft and stairs that lead down to the tunnel under the Thames.

A foot tunnel had long been desired, and repeatedly mooted. In 1832 Henry Palmer's steamboat-dock and railway scheme included a 'passage' under the river at Woolwich. After a skiff overturned in the fog in 1873, drowning nine men on their way to work, a private scheme promoted an all-hours toll subway linking Woolwich at Bell Water Gate to North Woolwich, with ramped approaches so that field artillery could be wheeled through. The engineers for this project, which gained Parliamentary approval in 1874, were F. S. Gilbert and James Henry Greathead, the inventor of a highly efficient tunnelling shield first used in the Tower subway of 1868–9. Work began on the north bank in 1876 but there were difficulties with both the contractors and the tunnelling. Thomas Andrew Walker took over, and Parliament granted an extra five years for completion in 1879. Thereafter, however, attention turned to the possibility of a free crossing and, like toll-subway initiatives elsewhere, this one came to nothing.¹²⁶

The free ferry was not infrequently suspended in bad weather, particularly during early morning fog, and many Woolwich people were thus prevented from getting to and from work. From 1898 the Local Board of Health and then the Borough Council sent regular and ever



WOOLWICH FOOT TUNNEL, 1910–12

50. a cut-away perspective showing rotunda with subterranean lift-shaft and spiral staircase (internal partitions omitted)
 b the rotunda's west elevation
 c the tunnel in cross section



51. Woolwich High Street area, 2008, showing the Free Ferry beyond the Waterfront Leisure Centre, with the former Granada and Odeon cinemas (left) and Callis Yard (bottom right)

more anxious deputations to the LCC urging the provision of a foot tunnel, like that built between Greenwich and the Isle of Dogs in 1900–2 (see *Survey of London*, vol.44). Promises were made in 1904 when the LCC stifled another private initiative, but the Rotherhithe Tunnel of 1904–8 took precedence and it was late 1908, when the North Woolwich railway ferry ceased, causing the free ferry to become even more crowded, before anything was done. The LCC gained Parliamentary powers in 1909 and its Chief Engineer, Maurice Fitzmaurice, produced plans for a scaled-down version of his predecessor Alexander Binnie's Greenwich tunnel. The building contract went to Walter Scott & Middleton, and work commenced in 1910. The resident engineer was Edward Henry Tabor, who had worked under Fitzmaurice on the Rotherhithe Tunnel. As in its earlier projects the LCC's tunnelling work took place in compressed air, with a doctor in attendance to deal with frequent cases of the 'bends'. A 'trap' shield was used to prevent water at the work-face from entering the tunnel. Lifts in the shafts were to be left for a later date, but Woolwich Borough Council lobbied hard for their inclusion, as at the earlier tunnel, and won the point in 1911; they were supplied by the Easton Lift Co. The tunnel was formally opened on 26 October 1912 by Lord Cheylesmore, Chairman of the LCC. The intention was to open the tunnel only when there were no ferries, night services now stopping, but the Borough Council pressed for it to be open at all times and again prevailed.¹²⁷

Atop the foot tunnel's entrance shaft is the small rotunda, a circular brick building with recessed panels, a stone cornice and a coped parapet. Unlike its older sibling at Greenwich it also has sash windows. A shallow leaded dome rises to a lantern vent. It was entered on its south

side because it stood on the west side of Nile Street, hard by the ferry landing. The entrance now virtually abuts the leisure centre, but keeps its porch with decorative bargeboards on cast-iron columns with foliate capitals. The stair and lift shaft has a 25ft (7.6m) internal diameter and 51ft (15.6m) depth – its twin at North Woolwich is 64ft (19.5m) deep. The shaft is lined by brick-faced caissons with concrete between two steel skins. It houses a spiral steel staircase, with cast-iron treads, renewed by Harland and Wolff in 1947–8, and an electric lift for forty passengers, replaced by the Express Lift Co. in 1954–5. At the foot of the shaft the tunnel runs for a length of 1,655ft (505m), or nearly a third of a mile, with inclines at either end to maintain a depth of 10ft (3m) or more below the river bed; it is 69ft (21m) under the water surface at high tide. The bore is lined with cast iron, as used in London's underground railways, constructed with nine pieces to a ring. It has external and internal diameters of 12ft 8in. (3.9m) and 11ft 2in. (3.4m) with a concrete lining faced with white glazed tiles. There is York stone flag paving on a 9ft 2in. (2.8m)-wide footway, with space beneath for service pipes.¹²⁸ A thorough refurbishment that included another lift replacement was carried out from 2010 by Greenwich Council through Dean & Dyball Civil Engineering with Sheppard Robson, architects.¹²⁹

POST-INDUSTRIAL RIVERSIDE

Waterfront Leisure Centre

After the move of the ferry terminal in 1966 the old ferry approach had lost its *raison d'être* and the whole



52. Woolwich High Street from Market Hill in 2011

area between Glass Yard and Bell Water Gate, much of it owned by Greenwich Council, was ripe for redevelopment. There had been an intention in 1962 that this area would become public open space, and there were regular gatherings of elderly Woolwichers on the disused riverside platform. Want of funds led the council in 1971 to devise a plan for a commercial office development that would finance both outdoor landscaping and indoor recreational facilities. This sports-centre idea had been passed around. From 1966 there were plans for baths and a recreational centre on part of the Arsenal, and then there were hopes for similar facilities on the south side of Beresford Street (see below). In 1973–4 Morgan Grampian (see page 203) put forward a scheme for offices, rising to nine storeys on the east side of the former ferry approach, with a council car park and 'neighbourhood' sports centre alongside. The project included public promenades from the High Street to and along the river, with a 'sitting-out area' and viewing platforms. The land was cleared, but inflation put paid to the scheme in the late 1970s by when a plan for a major council sports centre in Charlton was also abandoned.¹³⁰

Greenwich Council, for which the elusive sports centre had become something of an obsession, was also having difficulties with another large development at General Gordon Square. It regrouped around new plans for a wider riverfront area on the closure and demolition of Woolwich Power Station in 1978–80. Thereafter Dobby Foard and Partners, architects, prepared plans for a leisure complex with a small swimming pool to stand west of Bell Water Gate, with residential development above and over to Glass Yard across an open path. The power-station site

was to have a Sainsburys supermarket and a Homebase DIY store under more flats, with a garden centre, petrol station and pub. There might also have been a restaurant on the power-station jetty and car parking extending up to the Arsenal, all with a riverside walkway.¹³¹

Ambitions for the Woolwich leisure centre grew. The scheme was recast and work began in 1985 with the laying out of the riverside walk behind a new river wall west of Bell Water Gate. The residential component had been abandoned, but there were still hopes for a smaller retail store to the east. The project was handled as a 'design and build' contract, undertaken for the council by Norwest Holst. The leisure centre was built in 1986–8, along with the car park and a toilet block on the power-station site. N. Twomey was the project co-ordinator, with Alexander Jones as structural engineer. Subcontracts went to Stuart Miller Associates, architects, who in turn employed Robert Noble of the Charter Partnership, architects. Composite Structures supplied steel roofs and staircases, and glass curtain walling was by Heywood Glazing Systems.

The development had grown to comprise two blocks either side of a path on the line of the old ferry approach (once Hog Lane and Nile Street). This separation was abandoned during the building works, as was an open riverside viewing balcony. The origins of the sprawling complex as two separate polychromatic brick-faced buildings with slate roof-aprons are visible, the linking section having glass walling and separate roofs (Ills 51, 52). The eastern Pool Block was given an impressive array of swimming facilities, a 25m fitness pool, plus beginners', deep-water, lagoon and flume pools. 'Three hundred thousand

gallons of water are used to provide waves, water falls, fountains, underwater springs and lighting, monsoon rains, rapids and vortexes, a hot whirlpool spa and a giant flume slide which goes outside the building and itself incorporates strobe effects, mists and tunnel sections.¹³² The western Sports Block has a large hall, two games courts, squash courts, a projectile hall, fitness and dance rooms and a sauna suite. A lounge bar overlooks the pool and the river. The Waterfront Leisure Centre brought a new hygienic kind of fun to the old Dusthole, but it gives little joy to either the High Street or the riverside, where it so oddly enfolds the Foot Tunnel.¹³³

Royal Arsenal Gardens

The land that had been the power station's coal yard was once again cleared around 1988. The supermarket scheme was abandoned and plans for residential development including student housing were considered in the early 1990s. These failed to advance and in 1998 Greenwich Council, via the Woolwich Development Agency, turned to making this open space a park with a riverside walkway to link across to the Arsenal. Whitelaw Turkington were



53. Royal Arsenal Gardens, 2010

the landscape architects. Opened in 2000 as Royal Arsenal Gardens, the riverside park includes a promenade flanked by lamp standards of timber posts on stone plinths, a semi-sunken skateboarding playground and, above a flood-defence berm, what began as a conservation meadow with wild flowers (Ill. 53). Small stone sculptures of 2002 by Ekkehard Altenburger and Richard Lawrence that allude to the history of Woolwich were placed around the park in a project by Groundwork Thames Gateway London South. The park may be short-lived. From 2004 the area, which corresponds to the greater part of the ancient fort or oppidum, was subject to new redevelopment proposals (see below).¹³⁴

South of Woolwich High Street

A short stretch of Woolwich High Street (Nos 108–123) has escaped widening on its south side and preserves, patchily, a number of early buildings (Ills 51, 52). Old names for places to the rear – Cow, Cock and Dog yards – may relate to agricultural use, possibly connected to Woolwich Hall.



54. *People of Greenwich, Unite Against Racism*, Greenwich Mural Workshop, 1984, on 108 Woolwich High Street. Photographed in 2007 shortly before it was whitewashed



55. 108–113 Woolwich High Street, 2012

The subsequent settlement pattern here was rather different to that across the High Street or further east. This was essentially ribbon development, a comparatively tidy row of houses, continuous by the early eighteenth century (Ill. 8), that probably always incorporated shops. These properties faced the market on the widest part of the High Street and had good-sized back gardens, beyond which lay orchards. Among the trading sections of Woolwich society this would have been a desirable address. In the eighteenth century the frontage belonged to the Bowater Estate, parts transferring to the Powis Estate in 1799 before reverting to the Ogilby Estate a century later (Ills 3, 5). There has been piecemeal redevelopment, but nothing concerted. Given what has happened elsewhere in Woolwich, these buildings constitute a remarkable survival.

108–132 Woolwich High Street

At Nos 108–112 there is a group of Georgian shop-houses, much altered, but still neatly reflecting the changing scale of the High Street throughout that period, stepping up from the earliest buildings at Nos 111–112 to the latest at No. 108, providing, as close as can be gained anywhere, an impression of the eighteenth-century town (Ill. 55).

The building at No. 108 was preceded by a smaller house that was occupied from the late 1780s by James Stone, a grocer. This was rebuilt in the late 1820s as the present three-bay brick-fronted property for William Stone Robinson, also a grocer. He had a post office here by 1851 and continued into the 1870s. In 1886 Henry John Edwards, another grocer, extended the building to the

rear and made other alterations that perhaps included the present shopfront; the fascia cornice may survive from the 1820s.¹³⁵ Alfred Skillman took the premises for a furniture shop in 1909, diversified and spread to No. 109. Skillman & Sons became 'known as the best ironmonger in South London'.¹³⁶ The building's east flank wall had a mural, *People of Greenwich, Unite Against Racism*, designed and painted in 1984 by the Greenwich Mural Workshop (Stephen Lobb, Carol Kenna and Chris Cardale) for the Greenwich Action Committee Against Racism, and funded by the GLC and Greenwich Council (Ill. 54). It was painted over in 2008.¹³⁷

The shop-house at No. 109 appears to be a rebuild of about 1810, with later stucco embellishment. From the late 1820s Matthew Smith had a tobacco factory here. The building was known as the Kent Tobacco Works in the 1890s when the stucco band between the upper storeys bore the legend 'smoke sweet as a nut', a packet-tobacco brand reference. The inner parts of the shopfront aside, the façade has scarcely altered since.¹³⁸

A smaller house at No. 110 that had been built as one of a group of three with Nos 111–112 was replaced in 1784–5 with the present three-storey property. The builder was Robert Everitt, a Woolwich bricklayer who had a brickfield on the east side of the ropeyard. William Stripe, an auctioneer, was here from around 1810 into the 1830s. The property became the Bank Tavern beerhouse in the 1840s and was partially rebuilt for Charles Beazley's North Kent Brewery of Plumstead in 1892, when it was called the Coat & Badge. Soon after, it became dining-rooms. A hipped roof, nineteenth-century stucco façade embellishment and



56 and 57. 120–123 Woolwich High Street, 2011, with detail of lamp at No. 120 in 1994

any early interiors were all removed in the late twentieth century.¹³⁹

The oldest surviving houses in Woolwich are at Nos 111–112. They cannot be dated more precisely than to the early eighteenth century, when they looked across the widest part of the High Street to the parish watch-house, cage, stocks and pump. They appear as the middle and western units of a group of three equivalent properties in the earliest extant land-tax return of 1737. The evidence of their fabric suggests that they were then fairly new.¹⁴⁰ Houses such as these would then no doubt have been standard in Woolwich. They are of timber-frame construction, refronted in brick that has been stuccoed. Each originally comprised just three rooms, in two full storeys and garrets, and was almost square on plan, with a winder staircase set behind a party-wall chimneystack (Ill. 13). Fragments of original timber structure and plain panelling at No. 111 were recorded in 2000. That house was extended back and internally altered in the early nineteenth century, perhaps for John Pilkington, a watchmaker, resident from the 1790s into the 1830s. A single-storey timber bakehouse range was added around 1850 for Stephen Wise (Ill. 33). Bakery use continued into the 1970s, with an interruption in the 1860s for William Wood, a fruiterer. There were several different shop uses at No. 112 before it settled to being a chemist's premises from the 1890s to the 1970s. This property was partially rebuilt in 1921–2 and raised to the rear in the late twentieth century.¹⁴¹

Thakrar House (No. 113) replaced a largish house, occupied in the 1820s and 1830s by Robert Woollett, a straw-hat manufacturer, and then by George Willes, a ships' chandler. The present even more substantial five-bay building was put up in the late 1850s for Oliver Henderson, a clothier and outfitter, to house the manager's family above

the shop. By the 1890s it had been divided, with dining-rooms west of a bootmaker's shop. Other retail uses followed, and the premises have latterly been offices.¹⁴²

Ferry Place was known as Cock Yard until 1938. It was an alley that linked the High Street to orchards in the eighteenth century (Ill. 8), and was lined by stables and an open-air rope-spinning ground established around 1750 by William Jones.¹⁴³ The alley appears to have been largely obliterated by development behind the High Street after 1800, but reconstituted around 1844 when the large workshop that now stands (metal clad) to the rear of No. 113 was built as a cow-house, with a slaughterhouse opposite. Population pressures were such as to lead to the building of a row of four tiny houses (Sinnock's Cottages) beside the slaughterhouse in 1849–50, and three more houses further south in 1851–2 (Ill. 33). The census of 1871 has sixty-nine people living in Cock Yard, but Sinnock's Cottages had been cleared by the 1890s.¹⁴⁴

There is another much-altered eighteenth-century house at No. 114, with early brick exposed on its flank to Ferry Place. This was once at the east end of a group of three, built in the early 1780s, possibly for Henry Rideout, a prospering cheesemonger, on a Bowater lease granted soon after the formation of Hare Street. It once had a central chimney rising from its hipped roof, suggesting a group laid out like that at Nos 121–123. The other two houses were cleared for the widening of Hare Street in the 1880s.¹⁴⁵

West of Hare Street (for No. 119A see page 222), beyond the very narrow alley to Dog Yard and Mortgramit Square, is Plaisted's Wine House (No. 120) or the Coopers' Arms (Ills 56, 57). This pub was established here with the latter name in the eighteenth century, perhaps in some form

around 1740 by John Hare, who ran a brewery that stood just to the south off Dog Yard. However, somewhat against appearances, the present building is of 1929–30, erected for E. J. Rose & Co. to the simple neo-Georgian designs of W. G. Ingram, architect, by Douglass, Halse & Co., local builders. Its fine lamp may be reset from the earlier public house that had been run by Thomas Wilkes Plaisted from the 1830s. It was taken over by Rose around 1890 to be a wine shop, retaining both Plaisted's name and the older one of the pub.¹⁴⁶

The group of three shop-houses at Nos 121–123 is, conversely, older than it looks. Built in the early 1740s and leased to John Hare by Edward Bowater in 1745, it abutted a fourth house (No. 124), also then new, that was demolished in 1994. Separately refronted in the later twentieth century, these properties retain their eighteenth-century form, with a steeply pitched gambrelled M-roof. There may still be some original fabric inside, as an original central chimneystack survives. These, generally laid out with staircases alongside the chimneys, indicate a traditional house form that was widespread in eighteenth-century Woolwich (Ill. 13).¹⁴⁷

Beyond Furlongs Garage (see below), No. 130 was built in 1936 for the Welling Estate Ltd and Nos 131 and 132 are probably both early nineteenth-century buildings, perhaps put up after the widening around 1810 of a particularly narrow stretch of the High Street. Both the latter have rear-staircase plans, unusual in smaller Woolwich houses before 1800; No. 131 has a centre-valley roof and No. 132 a steeply pitched roof, probably always tile-covered.¹⁴⁸

Callis Yard

Callis Yard was a municipal-services depot that continued to be used as such for more than a century. Its main building, a range along its north side, was built in 1899 for the stabling of dust-cart horses and associated purposes (Ills 51, 184, 273).

An open space hereabouts was known as Cow Yard in the eighteenth century (Ill. 8). The formation of the Powis estate and Powis Street led to gradual infilling of land behind the High Street after 1800 when the path from the High Street to Cow Yard had become Callis Alley, taking its name from Thomas Callis, a landowner and vestryman in the late eighteenth century. Along the west side a row of six small houses, Callis Cottages, went up around 1807. The ground behind remained open, save for some private stabling.¹⁴⁹

In 1894 Woolwich Local Board of Health acquired the yard site as a storage depot, alternatively designated a labour yard or a stone yard, for its workforce and materials associated with building, of roads and otherwise. The Powis Estate undertook to enclose the ground with brick walls and two pairs of entrance gates. Before long the yard came into the view of a committee set up to address the Board's office accommodation. In 1896 it was agreed that it should be adapted to replace existing municipal

dust-yard facilities that adjoined the (Old) Town Hall, a site wanted for a public library and offices (see pages 257–8). The Board's surveyor, H. O. Thomas, prepared plans for stables and cart shelters. The horses that were used for the collection of dust or refuse were big, strong cart-horses, known for their ability both to pull heavy loads and to pick their way carefully, sometimes walking backwards, through confined spaces and across unfriendly surfaces.¹⁵⁰

Comparisons were made, not with other municipal stabling, but with commercial facilities, including those of Crosse & Blackwell at Charing Cross, and Thomas came up with a scheme that was approved in 1897. John Oliver Cook was engaged as architect to design a building for sixteen horses, cart shelters, accommodation for the stable-keeper and an office, with the potential for enlargement for another fourteen horses. He prepared alternatives, for the horses to be at ground level or on the first floor over the cart shelters and office. The latter, marginally cheaper, was favoured, and permission to borrow for the project was sought. It was March 1899 before the building contract could be let. It went to Edward Proctor, a local builder, and the work was completed in September.¹⁵¹

The whole multi-part stock-brick building along the north side of Callis Yard is that of 1899. The eight-bay main range originally comprised a van and cart shed under first-floor stabling with a forage store above. All the stable windows would once have been of the small two-pane type, with high sills to light the stalls from above. Inside, brick piers inserted on the ground floor support boxed metal girders. Cast-iron columns on the first floor, custom-made for affixing stall dividers, were supplied by H. & G. Measures of Croydon. The loft retains match-board lining and remnants of a hay hoist. The roof line, with prominent weathervanes atop gables, is unchanged, though with lantern glazing replacing slates above what was a louvred-vent clerestory. Integral to the east of the main range is what was the horse ramp, latterly remade as stairs. Adjoining, a three-storey block, also part of the building of 1899, had offices below the stable-keeper's residence. A low western section was rebuilt as a two-storey block in the 1960s or 1970s.¹⁵²

The east side of the site was tidied up in 1900, by the removal of Callis Cottages, the realignment of Callis Alley with a new boundary wall, and the building of an engine-house and a store shed. In 1902 Woolwich Borough Council converted the ground-floor cart sheds in the main building to additional stabling. New sheds for carts, a forge and a wheelwright were added in 1906–7, and, as the shift to motor vehicles gained pace, there was also the addition of a tyre store. Enclosure of the whole yard ensued gradually. The east side was redeveloped in 1938 with buildings that included an office block. Open sheds along the west side followed.¹⁵³

Callis Alley was obliterated by the Riverside House development in the early 1960s, and the stable block itself was converted to provide an office floor (stall dividers being removed) between storage spaces. The council's operations here ceased in 2008 and, after the yard and



58. Mortgramit Buildings or Long's Court, Dog's Yard. View from the north in 1809, watercolour by John Claude Nattes

adjacent land up to the High Street were acquired by MacDonald Egan Developments and Revcap, the east range of buildings was cleared. Approval was gained for plans by Allford Hall Monaghan Morris, architects, for a gated community, with blocks rising up to ten storeys enclosing the retained main stable block. These were then put on hold, the yard became a car park and the stable block saw use as a Pentecostalist church.¹⁵⁴

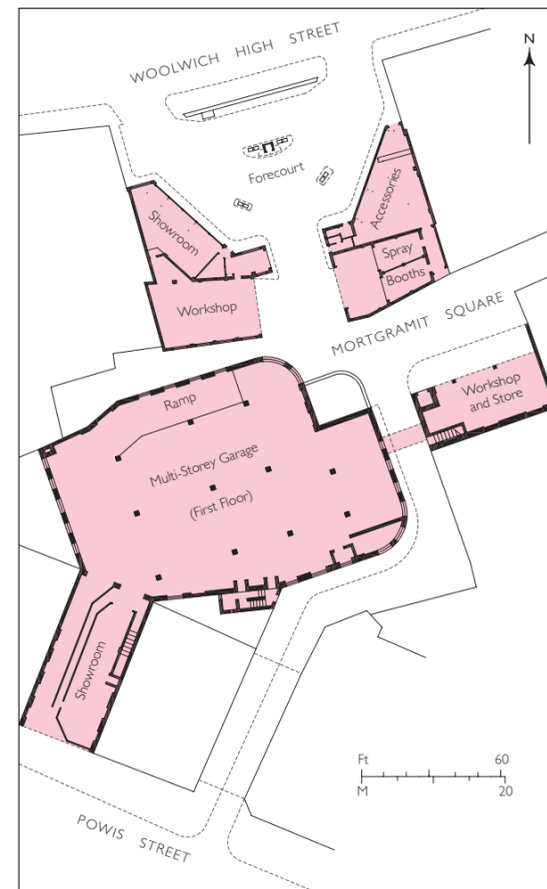
Furlongs Garage

Furlongs Garage comprises a forecourt to the High Street with buildings extending back to Powis Street that straddle rights of way known as Dog Yard and Mortgramit Square. It is a complete motoring complex of the mid-twentieth century that was said to be the largest in south-east London at the time.

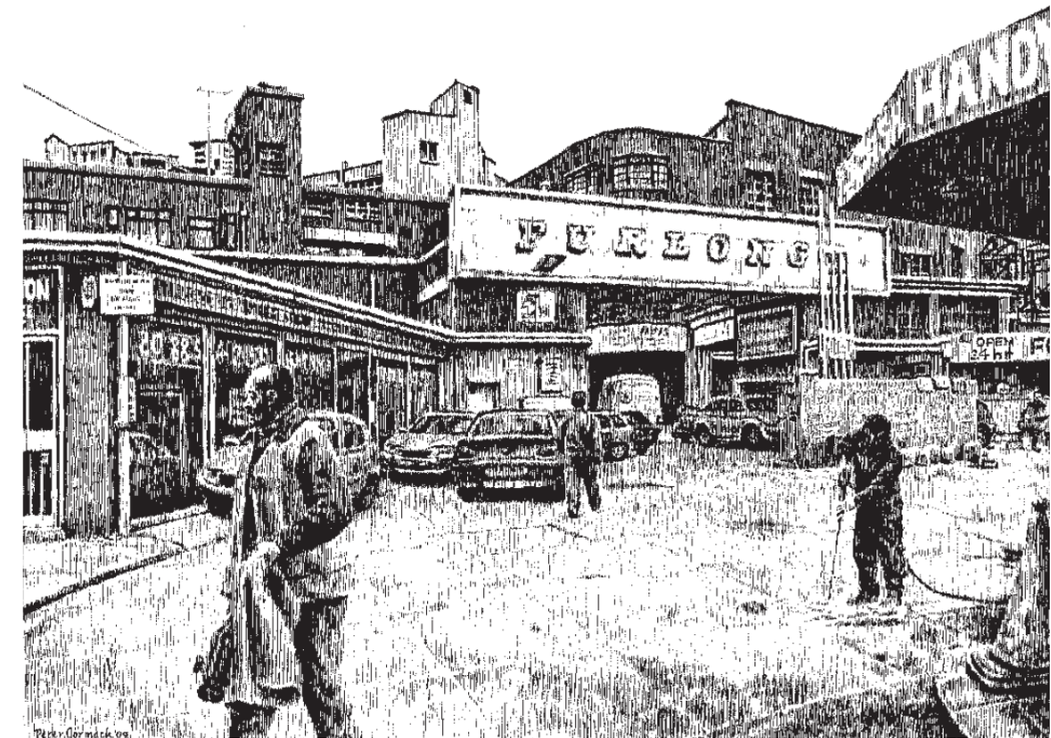
This was once the site of the **Dog Yard** brewery, perhaps established by John Hare (or Hayre), here by the 1730s and probably the son of another John Hare who had property in Greenwich, including a still, in the 1690s. He was succeeded by Richard Hare and Robert Salmon, after whose deaths the brewery, a dozen Woolwich public houses and fields to the south were assigned in 1782 to the Powis brothers, William, Richard and Thomas, who were brewers in Greenwich. The brewery passed through various other hands in the early nineteenth century and was rebuilt in 1849 as Davisson and Bowman's Lion Brewery. Around 1870 it was taken by Pickford and Co., carriers, and replaced with sheds.¹⁵⁵

Western parts of the brewery site had been laid out as **Mortgramit Buildings** in 1807–8. Later designated a 'square', this development in fact had only three sides (Ill. 181). Woolwich experienced extraordinary population growth and pressure on housing during the Napoleonic Wars. What was built here was, even by the low standards of the time, an unusually dense and barrack-like

speculation. It was also exceptional among the time's low-grade housing for being depicted when new (Ill. 58). The developers under a Powis lease were John Mortis, a High Street oil- and colour-man, George Graham, a local builder, and Thomas Mitchell, a Powis Street stay- and corset-maker – thus the odd name, though a John Seeley was also involved. On ground plan there were thirty-five units round the 'square', in back-to-back ranges on two sides, with seven more across Dog Yard. Those facing the 'square' and the yard, apparently briefly known as Long's Court (which seems to imply the involvement of John Long – see pages 372–3), were evidently built as one-room dwellings in two-storey ranges with balcony access to the upper rooms. However, they may never have been so occupied – they were rated as two-room cottages. Many fell empty in the 1820s and 1830s, but few were unoccupied in 1841, when the census found 193 people living here, mostly labourers where occupations are identified. The courts, abandoned around 1868 when the leases expired,



59. Furlongs Garage, site plan, 1956



60. Furlongs Garage from Woolwich High Street in 2009. Pen and ink drawing by Peter Cormack

did not last long enough to be chronicled as a slum.¹⁵⁶ In 1883–7 Mortgramit Square was redeveloped with stables and sheds for George Plume's cartage business. In 1932 Woolwich Borough Council's Electricity Department built a neat sub-station that still stands on the east side of Dog Yard.¹⁵⁷

Plume was succeeded here by Furlongs, a firm with a long Woolwich pedigree, and a name that has been well known locally for two centuries. In 1812 John Furlong set up as a cabinet maker on Powis Street. His sons and grandson diversified, becoming 'auctioneers, estate agents, valuers, undertakers, removal contractors, upholsterers, steam-carpet beaters, etc'.¹⁵⁸ A further step into the world of motoring was a logical progression after the First World War and John Furlong, great-great-grandson of the founder, set up a motor-car garage at Murray's Yard. This was given up for expansion of the council's electricity depot and a more ambitious approach was adopted at Mortgramit Square in 1938–9 when Furlongs built the still extant multi-storey ramped garage with additional access from under a showroom at 160–162 Powis Street (Ills 47, 59). The LCC had undertaken to see to it that this site was used for car parking when two large cinemas opened to the west in 1937. There was a small filling-station forecourt and, on the east side of Dog Yard, a three-storey workshop

and store with a caretaker's flat, linked by a high-level bridge. The architects were Corney Newman and J. A. Emes, and the builders Thomas & Edge. The four-storey garage block, brick clad with a reinforced-concrete frame, was mainly for the maintenance of vehicles, with just one parking level between a north-lit top-floor workshop and two lower repair floors that included first-floor greasing and washing bays. The *moderne* faience showroom façade incorporated a neon sign; there were two show floors below top-storey offices.¹⁵⁹

Furlongs expanded onto the High Street in 1955–6, demolishing Nos 125–129 for a service and filling station, designed by Lewis Wilson, architect, in association with T. P. Bennett & Son. Behind a chequer-paved forecourt, still largely intact, there was another car showroom to the west with an accessories store to the east, both in front of additional workshops. In 1977 three pump islands were replaced with one, under a new canopy for self-service operation, and the showroom was relocated to the east side. The west showroom was made a shop in 1994 and the forecourt is now used as a car wash (Ill. 60). The garage behind is still used for repairs and parking.¹⁶⁰ Redevelopment of the whole site was intended as part of the Woolwich Triangle scheme of 2007–8 (see page 220), which envisaged a hotel facing Woolwich High Street.

PARSON'S HILL AREA

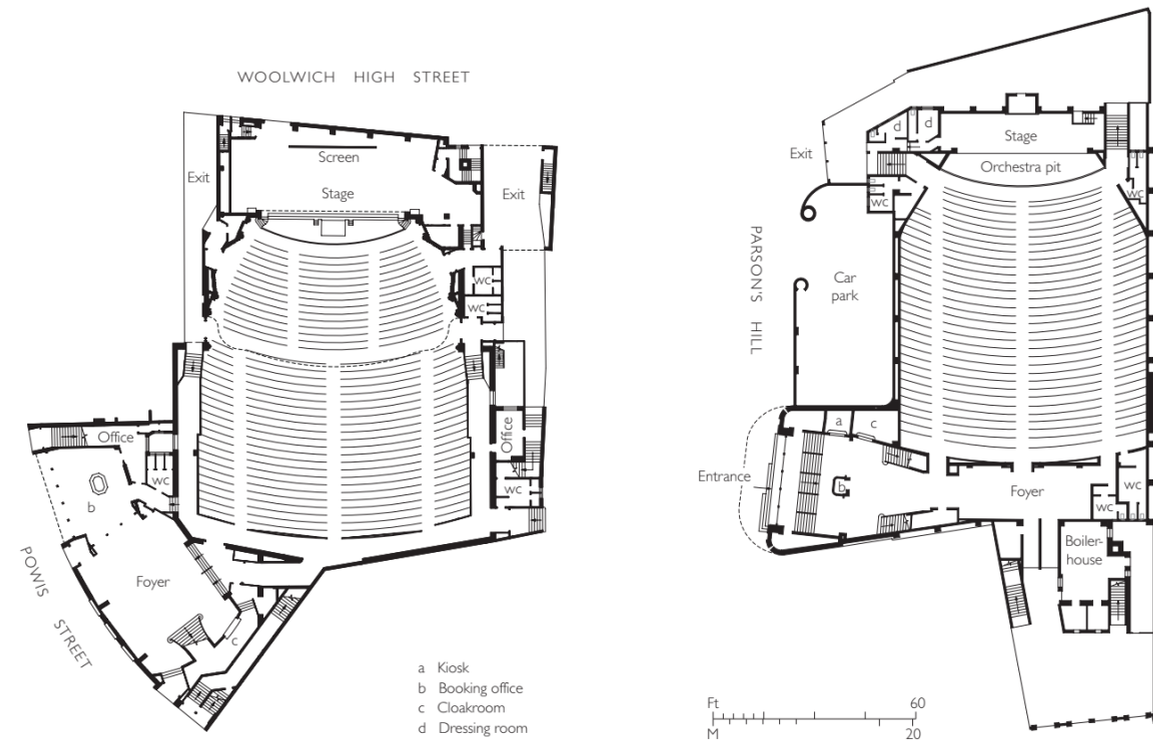
Parson's Hill was originally a path that doglegged up from the High Street to link the old rectory and parish church. The road and its early nineteenth-century houses have been all but entirely erased, the lower east side through clearance in 1927, the upper parts under the dual carriage-way that is John Wilson Street and into St Mary's Gardens in the 1960s (Ill. 295). As a result it is not obvious that Woolwich High Street continues across the ferry-approach roundabout. Despite these changes, two great cinema buildings of 1936-7, the Granada and the Odeon, do give this place a strong identity, anchoring the south side of the roundabout with two of the most exciting buildings in Woolwich. The former Granada has one of Britain's finest cinema interiors.

Ebenezer Building (former Granada Cinema)

The earlier of the two cinemas to open, by just four months, was the Granada, to the east and facing Powis Street. By the 1930s there were several cinemas in Woolwich, but

nothing approaching this scale – the Granada had seating for nearly 3,000. Sidney Bernstein had built up his Granada circuit since 1930 and by the time he came to Woolwich was expanding rapidly with a track record for building Britain's most glamorous cinemas. Here Cecil Masey and Reginald Uren were his co-architects. The builders were Bovis Ltd.¹⁶¹

The west end of Powis Street had been widened in 1934-5 leaving that side of Bernstein's plot awkwardly aligned in relation to the High Street, but cinema architects were accustomed to resolving circulation from tight frontages into big auditoria on backlands (Ill. 61). The layout resulted in what are essentially two joined buildings. At the front the booking vestibule, foyer and café-restaurant occupied a low range with an elegantly curved front (Ill. 62). Bernstein believed that the public wanted interiors of traditional architectural characters, not the Odeon's 'streamlined-modern'. Yet his Woolwich cinema is just that externally, perhaps because of the proximity of a competing Odeon. Masey's first scheme was outwardly four-square classical. The change, probably a reflection of the involvement of Uren and made after plans for the



61. Ground plans of Granada (left) and Odeon (right) cinemas as built, 1936-7



62. Entrance front to Powis Street, 1937

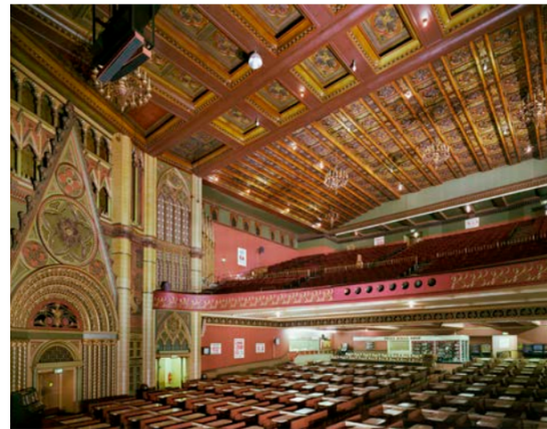


63. Foyer, 1937

GRANADA CINEMA, 1936-7



64. Proscenium and stage from the circle, 1937



65. Auditorium from the north-west, 1989

GRANADA CINEMA, 1936–7

Odeon had been submitted, introduced neat Dudok-like asymmetry and included an advertising tower with a full-height glazed fin that was neon-lit at night. The main hall behind is in an outwardly utilitarian brown-brick block that was once less exposed to view, but always essentially a big blank to the High Street. Masey had intended some relief with a huge frieze lettered 'GRANADA'.

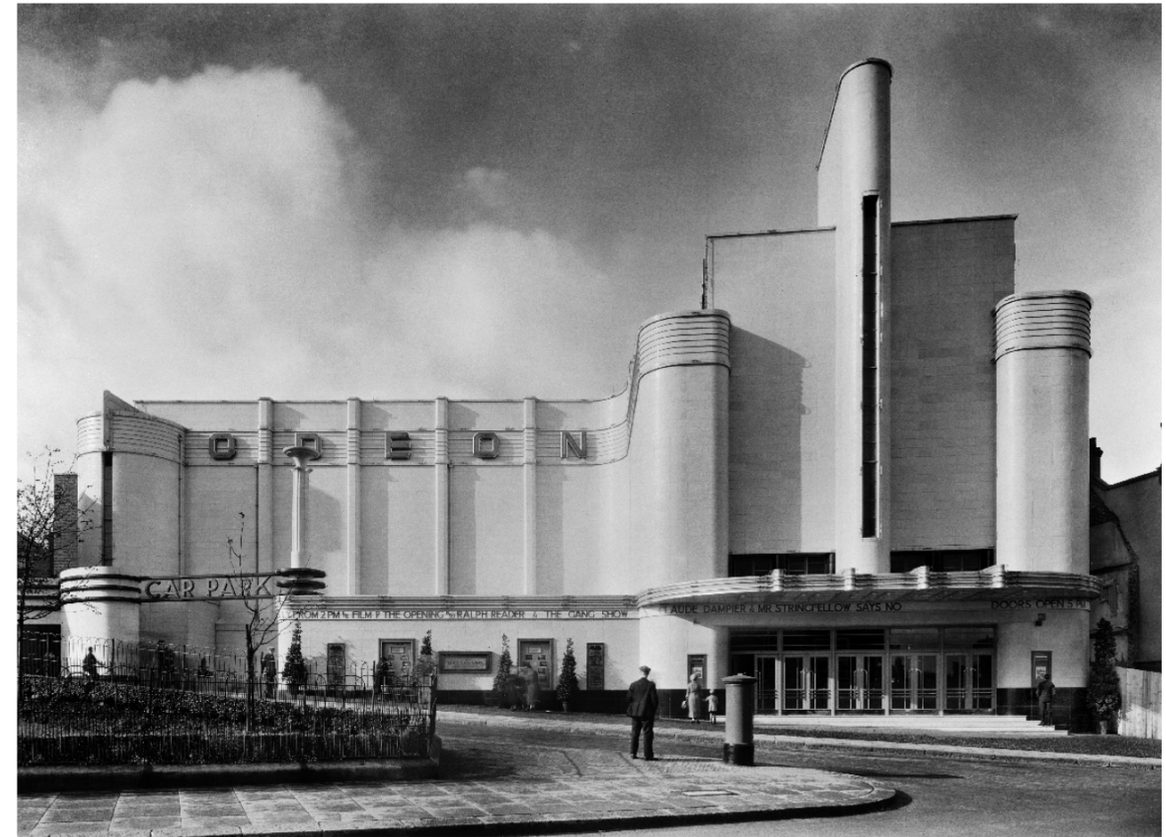
The Gothic interior contrasts utterly. Apart from Tooting, this was the most elaborate of the purpose-built Granada cinemas. The *Architect & Building News* wrote it up as having 'a complexity and lavish exuberance rare even in cinema decoration, [that] goes far towards substantiating the proprietors' claim to have erected

"the most romantic theatre ever built".¹⁶² Theodore Komisarjevsky, a Russian immigrant who had worked closely with Masey and Bernstein since 1930, designed this fantastic interior. His historicism had become unusual by the late 1930s. In a commemorative booklet he excused his design with a brief history of Gothic architecture, tracing it back to the Goths, 'direful, hairy, unwashed, bellicose ruffians', subsequently mediated by 'Mussulmans, the Byzantines, the mediaeval barons and priests and the Italians', before being adapted to churches to offer 'romantic relaxation and artistic pleasure amid surroundings of hope, colourful beauty and harmony', just what he was aiming for in the cinema, without any concern for archaeological correctness.

The Gothic theme is pervasive. Everywhere there are intricate arcades and balustrades, colonettes, crockets and coffered ceilings, all highly coloured – the booking vestibule even had a quatrefoil-patterned pay booth. At the far end of the double-height foyer, in itself a typical Granada feature, a T-plan staircase swoops up in front of gilded Gothic arcading that was floodlit from behind (Ill. 63). Outer panels of figures in a Quattrocento style were probably painted by Vladimir Polunin. On the galleries and extending back over the booking vestibule there was a café-restaurant. Continuing up, the balcony foyer was the 'Hall of Mirrors', another Granada standard. In the huge auditorium two monumental Romanesque arches over exits on ante-proscenium splays anchor the rich décor (Ills 64, 65). Openwork tympana disguise ventilation ducts, and flanking lion and unicorn panels are also probably by Polunin. There was a 'mighty' Wurlitzer organ, regularly played by Reginald Dixon, in front of a large stage under a fly tower; there could be theatrical productions as well as cinema.

The Granada made a huge impact. It 'was truly magnificent and Woolwich had never seen anything to equal it... The whole interior was lit by subdued lighting, enhanced by glittering chandeliers. Crimson velvet seats offered comfort, which alone was a boon to cinema-goers used to faulty seating.'¹⁶³ John Earl, latterly the doyen of British theatre history, went as a young boy in the week that it opened. He 'thought it was the most wonderful building [he] had ever seen – in fact it triggered off a childhood interest in architecture. The interior colours were then unbelievably brilliant.'¹⁶⁴

But the Granada's heyday was short. The café-restaurant was already disused by 1953, and by the early 1960s Bingo was being played on Thursdays. Granada was then promoting a development scheme that envisaged demolition of the cinema, but that hit the buffers and when the cinema closed in 1966 it was converted for full-time Bingo use; the organ was removed and the main stalls seating was later replaced. Bingo ceased in 2011 and a further conversion followed in 2012. This, to designs by Richmond Reproductions Ltd, introduced church use for the Christ Faith Tabernacle, founded by Apostle Alfred Williams in Deptford in 1989. Colour schemes and stalls seating were restored in what was renamed Ebenezer Building.¹⁶⁵



66. Odeon Cinema, 1936–7, entrance front to Parson's Hill, 1937

Gateway House (former Odeon Cinema)

Only slightly later, smaller and less ambitious than the Granada, the Woolwich Odeon made a stronger outward statement of modernity. The proliferous Odeon Cinema chain, begun by Oscar Deutsch in 1928, had become known for its Art Deco stylishness. The Woolwich cinema was planned from 1935, with George Coles as architect. It had a capacity of just over 2,000 and the builder was James Watt (Catford) Ltd.¹⁶⁶

The highly streamlined, curvaceous and windowless entrance front to Parson's Hill, always prominent, is Coles at his most boldly futuristic (Ill. 66). Its smooth buff-faience surfaces, punctuated by vertical fins, seem to owe, as Michael Stratton has pointed out, more to car design than to architectural precedent. Neon-tube lighting articulated horizontal lines to give the building a stunningly distinctive look at night. Historicism was limited to an Egyptian palm-shaft torchère beside the entrance to a boldly signed forecourt car park with twenty places. Facing the High Street and the churchyard to the west and south there are brick elevations, quite plain.



67. Odeon Cinema, auditorium from the north, 1937

Flights of stairs lead from the former booking vestibule straight onto a spacious inner foyer, off which the auditorium opens at right angles (Ill. 61). Curvilinear styling continued throughout, notably in troughs for concealed lighting (Ill. 67). Despite much alteration internally, original seating with decorative end-panels does survive.

Modernization in 1964 saw decoration stripped out, but the Odeon had become a listed building when it closed in 1981. It reopened as the Coronet Cinema in 1983, and was further altered in 1990, when a floor was inserted over the stalls to permit twin screenings. Final closure as a cinema came in 1999.

The building reopened as Gateway House in 2000, following acquisition by and adaptation for the New Wine Church. This denomination began in the 1990s in Greenwich with a group of about twenty-five people of Nigerian origin and had grown to have about 300 members, with Dr Tayo Adeyemi as Senior Minister. The church has expanded further since and is said to be able to fill its spaces twice over on Sundays. The main auditorium has a capacity of 1,200, and the smaller hall that was made from the former front stalls seats about 400.¹⁶⁷

133–146 Woolwich High Street

The Granada Cinema displaced a nineteenth-century row at 133–140 Woolwich High Street, the formation of the ferry-approach roundabout accounted for a block of the 1860s at Nos 141–143 in 1964, and No. 144, which had been on an island between Powis Street and Parson's Hill with a few houses behind, had been cleared in 1927 for a wider approach to Powis Street, which left a small green.

North of the former Odeon is the Mitre public house, its name suggestive of proximity to the parish church. Established sometime around 1830 at the end of an early eighteenth-century row that ran up Parson's Hill, it had become John Plume's Mitre Music Hall by the 1880s. It was rebuilt in 1927–8, when the Parson's Hill green was formed, to 'half-timbered' Brewers' Tudor designs by Samuel A. S. Yeo, architect, with Harris and Wardrop, of Limehouse, as builders. Little altered since, it closed in 2008. Adjacent to the west is Ferry Cottage, a house that probably has early nineteenth-century origins, much altered in 1993 when a shopfront was removed. Plans for an extension of the New Wine Church onto this site were prepared in 2010.¹⁶⁸

West end of Powis Street

Abutting the former Granada Cinema to the east 170–172 Powis Street is a doctor's house and surgery of 1898–9, built after reversion of the property to the Ogilby Estate for occupation by the family of Dr James Tees, an Irish-born physician, surgeon and medical officer for the East Woolwich district. H. H. Church was the architect and J. B. Sanford the builder. The consulting room and dispensary were probably to the east on the ground floor. A

double datestone records the formation of Powis Street in 1798 as well as the rebuilding.¹⁶⁹ Nos 154–168 Powis Street was once a continuous terrace, built in 1899–1900 in a development by Robert James Warren that was supervised by Church, with one D. Wilson as lessee and builder. The eight houses registered sixty-four residents in the census of 1901, largely dependent on employment in the Arsenal. Nos 160–162 were rebuilt for Furlongs in 1938–9 as their faience-fronted showroom (see above). The six that survive all have shops, inserted in 1937 after road widening.¹⁷⁰

Across Powis Street was the site (now the western part of a car park) of the Salem Chapel of 1798–9, three by three bays, with a pilastered, pedimented and rusticated front. This replaced a chapel on the Plumstead Road that the Countess of Huntingdon's movement had founded (see page 230). Led by the Rev. J. Wilcox Percy, the Salem Chapel thrived and was enlarged to the rear in 1829. It went into decline after the foundation of the Rectory Place Congregational Church in the 1850s.¹⁷¹

The chapel was incorporated into a school. Powis Street Schools, the School Board for London's only establishment in Woolwich in its first decade, were built in 1873 on a site that extended further back. Infants used the former chapel and older children were accommodated in a new two-storey rear block with shaped gables, designed under E. R. Robson for a total intake of 661 (Ill. 273). The children were transferred to Mulgrave Place School and in 1903–4 the premises were enlarged and converted, the former chapel to take thirty blind children, the rear building for forty 'mentally defective' children on the ground floor and twenty deaf children on the first floor. From 1929–36 the premises were used for adult education. They were 'broken down' in the 1950s, and the site was cleared around 1960.¹⁷²

From the 1840s Woolwich County Court sat at the town hall, but its facilities had already been found wanting when the Woolwich and Greenwich branch courts were amalgamated in 1928. The widening of this end of Powis Street in 1934–5 provided a site for a new building. The County Court of 1935–6 is one of a number built around London in the inter-war years and is typical of the group, designed by the Office of Works in the ubiquitous brick and Portland stone neo-Georgian manner that had been introduced by Sir Richard Allison. The central public entrance is given strong emphasis, with rusticated quoining that incorporates a royal monogram and date, with the royal arms above. Following convention, a separate judge's entrance is to the right, and, in keeping with the usual provision and the late nineteenth-century distinction between a judge's court and a registrar's court, there are two court-rooms, that to the rear lit by an octagonal lantern. There are also chambers for district and circuit judges.¹⁷³

The first buildings on the site to the north-west, built around 1805 on Bowater property, formed a short row of the central-chimneystack type. These were cleared for the road widening and their neo-Georgian shop and residential successors were put up in 1937–8 for the Welling Estate Ltd, with Walters and Blake as builders. The

Castle Tavern (No. 179) is the successor to the Castle Inn, a major Woolwich hostelry in the early nineteenth century, when it was used for petty sessions, and rebuilt on a broader footing in 1937 for Watney & Co., with C. H. Gibson as builders.¹⁷⁴ Adjoining, 9 Parson's Hill is a solitary much-altered early nineteenth-century survival. Just to its west, where the dual carriageway now sweeps, there used to be a small stucco-fronted Welsh Chapel, built in 1806 before there were any roads hereabouts. This was used as a synagogue from 1906–13 and subsequently as the Woolwich Animals' Welfare Centre.¹⁷⁵

Parson's Hill Baptist chapel was built in 1857 across Parson's Hill on what is now the south-east corner of St Mary's Gardens (Ill. 273). H. A. Fisher was its architect. From 1879 it was used by Woolwich Tabernacle, another Baptist congregation led by John Wilson, who added new galleries in 1880. Wilson moved to Beresford Street and the building was purchased by the Royal Arsenal Co-operative Society in 1901 for use as the Co-operative Institute, an education centre that from 1921 hosted Saturday-morning cinema for children. The building was demolished in the 1960s in the remaking of John Wilson Street.¹⁷⁶

Beresford Street area

George Smith, identified in a lease as a wine merchant of Park Row, Greenwich, acquired the government's Woolwich ropery in 1832. This George Smith was not the man appointed surveyor to Morden College, Blackheath, in 1830, nor is it evident that he was the other namesake who was Secretary to the Navy Board in 1830–1, but he may have been the man who had a ropemaking business in Powis Street. If so and he had plans to manufacture rope at the naval ropery, they had already been abandoned by 1833 in favour of clearance for a new road. Smith laid this straight street along the south-west side of his property, giving himself development plots that backed onto Ropery Rills (Ills 17, 33). Much of the other side was on the Powis estate. The street issued to the south at the Arsenal's Beresford Gate of 1828–9, from which its name derived. By 1838 Beresford Street had a scatter of eighteen houses, two of them pubs – the Victoria, later the Beresford Arms, at the north end of the east side and the Duke of Sussex midway along the west side; there was also a theatre. Thirteen more houses went up in 1842–3, and further activity up to 1847 filled remaining frontages.¹⁷⁷ A number of these two-storey houses, at both ends and on both sides, were double-fronted and just one room deep, despite having, in most cases, deeper plots (Ill. 68).

Horse-trams ran down the road from 1881 and there were soon projects to make it broader.¹⁷⁸ But these came to nought until development schemes of the 1950s changed the picture. The road was eventually widened on its south-west side in two phases, at the north end by the LCC prior to the building of Riverside House in the early 1960s, and southwards from the Macbean Street junction in the 1980s



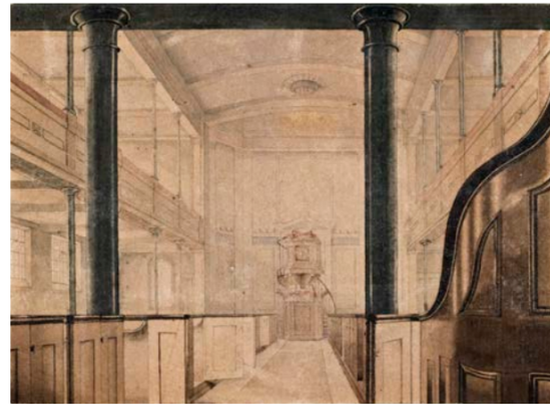
68. 63–67 Beresford Street in 1959, the right-hand pair (Nos 66–67) built 1835–7. Demolished

when the GLC rerouted traffic behind Beresford Gate (see page 163). Much of the north-east side had been subject to a slum-clearance project in the late 1950s, the early buildings further south coming down in the 1970s. Light-industrial buildings of the 1960s were in turn cleared in 2007. Most of the north-east side awaits redevelopment in 2012 (see below). The following account of the street's more significant buildings, demolished and extant, is arranged in a loosely chronological sequence.

Holy Trinity Church (demolished)

Soon after the sale of the ropery a project for a new church sprung up; there was no place for Anglican worship anywhere near what was becoming the commercial centre of Woolwich. A local group that included some eminent military figures – Col. Sir John Thomas Jones, RE, and Col. Sir Alexander Dickson, RA – formed the Woolwich Proprietary Chapel Company and speedily raised funds through a share subscription, a rare achievement. The company bought the south-easternmost part of Smith's ground, took on John Douglas Hopkins as architect, and built a substantial chapel in 1833–4 (Ills 184, 216, 217). Holy Trinity could accommodate 1,838. The liturgical east end was placed north-west so that the building could be entered from Beresford Square, to which it presented an imposing Greek Revival Portland stone façade that married a tower like that at St Mark, North Audley Street (by J. P. Gandy Deering), with a prostyle Ionic portico like that at St Mary, Greenwich (by George Basevi). The nave elevations were plain brick with pilaster strips and there was only the shallowest of chancels. Slim cast-iron columns divided a hall-like galleried interior (Ill. 69).¹⁷⁹

The first minister was the Rev. Capel Molyneux, 'an eloquent and Calvinistic Irishman',¹⁸⁰ who brought



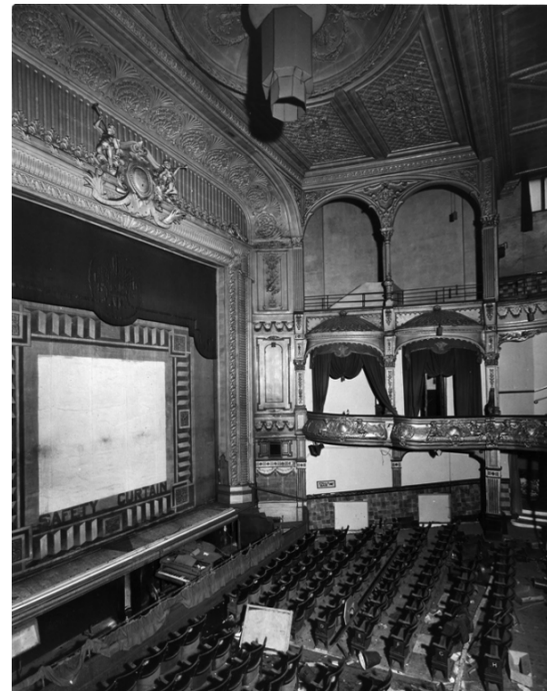
69. Holy Trinity, Beresford Street, 1833–4. Interior view towards the liturgical east end (north-west), drawing of c.1880 by the Rev. E. D. Jordan. Demolished

people flocking and made Holy Trinity the most fashionable church in Woolwich. In this proprietary chapel sittings were kept at high rents, excluding the poor. Molyneux built a school behind the church in 1846 to accommodate 140 children. But a falling out between the congregation and a new minister in 1850–1 led Henry Brown, the Rector of Woolwich, to buy out the shareholders, aided by a gift of £1,000 from the Board of Ordnance, and to make Holy Trinity a chapel of ease to the parish church. It was consecrated, for the first time, by Bishop Blomfield in 1852. There was a reseating with the central pulpit moved to one side in 1883–4, work carried out by H. H. Church, and the school building was enlarged towards Ropeyard Rails in 1892–3. A refurbishment of 1930–1 saw the portico removed, to make space for tram queues, and the chancel plainly reordered to the designs of Frederick Etchells. The church was closed in 1960 and demolished in 1962, its site bought by Woolwich Borough Council for road widening.¹⁸¹

Empire Theatre (former Theatre Royal, demolished)

J. F. Savill's travelling theatre set up on Smith's side of Beresford Street in 1835 in a portable building, probably cast-iron framed. This was designated the West Kent Theatre and had assumed the prefix 'Royal' by 1837 when it opened a permanent building – three-bay pediment-fronted and chapel-like, end on to the street, a standard small theatre of its time. Briefly also called the Duchess of Kent, the venue settled by 1839 to being known as the Theatre Royal. This was substantially enlarged southwards in 1884 by the addition of a five-bay block that permitted a new auditorium parallel to the street with a

capacity of 420, work that appears to have been carried out through Frank Matcham, architect, with Samuel Barnes, of Powis Street, acting as builder for H. J. Borley and Munro of Astley's Theatre in Lambeth. Samuel Barnard, from Peckham, took over and a second extension followed in 1893, taking the premises further south to wind up with a symmetrical tripartite façade and a capacity of 825, this time with Edward Clark as architect. Another reconstruction for Barnard ensued in 1899–1900, Matcham returning to work with Thomas & Edge, builders, to raise the building a storey and reconstruct the interior for another doubling of capacity. Though lavish enough, this was not one of Matcham's grander theatres (Ill. 70).¹⁸² It was, in fact, a music hall, with a line in sensational, if not lurid, productions. A visitor in 1900 found the theatre 'crammed, about 2,000 people, not more than 12 soldiers in uniform and hardly 50 women. The rest all young men and boys.'¹⁸³ Cinema, introduced by 1913, became the only use in 1931 at what had been renamed the Woolwich Empire, but only until 1937 when variety performances returned. The Empire ended up as a strip-joint before its licence was taken away in 1958. The building was demolished in 1960.¹⁸⁴



70. Woolwich Empire (previously the Theatre Royal), Beresford Street, interior as reconstructed in 1899–1900. Photographed in 1959 shortly before demolition

Chapels and missions

A short distance north-west from the theatre there was a Wesleyan Association Chapel of 1840. The Salvation Army had this in the 1890s, and it was still a chapel in the 1920s. It was last used as the Hostel of Our Lady. John Churchill, a resident as a child in the 1930s recalled that

in one corner of a ver big room was two forms, one woode table and a big wooden cubbard to keep food in. There was about five families in that room, each had old woode forms and an old woode tables and a big coal fire in wich we all sat around. Onley mothers and childre were allowed in the hostel, no men...The was onley one out side toilet, no barthroom, we all at to got to the public barthes.¹⁸⁵

The hostel was demolished in the early 1950s.¹⁸⁶

Across Ropeyard Rails, on the site of the former watch-house, at the High Street (Warren Lane) corner, was St Saviour's Mission School Church, built in 1873, deep in the impoverished Dusthole. Designed by Arthur Blomfield, in advance of his work on the parish church, this was a plain but handsome brick building with a robust dignity befitting a mission in such a deprived quarter. It was used as auction rooms before it was demolished in 1959.¹⁸⁷

Near the High Street end of the north-east side of Beresford Street, the Salvation Army, with E. J. Sherwood as architect, built a local headquarters in 1884, known as its 'barracks' or as a temple. A simple hall, this was a base for missionaries on the edge of the Dusthole, from which the aim was to rescue prostitutes and other fallen souls. The castellated building was converted to commercial use in the 1960s and demolished in 2007.¹⁸⁸

Pastor John Wilson, 'a great burly Scotchman'¹⁸⁹ who had come to Woolwich on the recommendation of Charles Spurgeon, had a peripatetic Baptist congregation in Woolwich from about 1877. He built it up and then in 1895–6 erected the Baptist Tabernacle, a vast place of worship, to designs by Walter Henry Woodroffe, architect, with J. Smith & Sons of South Norwood as builders (Ill. 71). The red-brick and stone-dressed classical front gave onto a large galleried interior with seating for 2,000. As with earlier foundations in the vicinity, the location was chosen with a view to missionary improvement in the Dusthole. But Wilson's membership was mainly from artisan families, hailing from a wide area. Membership dwindled and the building was last used for worship in 1969; it was demolished soon after. The congregation moved to a site off Sandy Hill Road (see page 413), exchanging properties with the council.¹⁹⁰

Union Street

The south-west side of Beresford Street was once a neighbourhood of small houses. Into this a school was introduced in 1884.



71. Woolwich Baptist Tabernacle, Beresford Street, 1895–6. Demolished

The block bounded by Creton and Macbean streets, where a supermarket stands, was laid out at the beginning of the nineteenth century for the Powis Estate as a rectangle of streets called Union Street and Union Place, linked to the High Street by Gough's Yard and otherwise only accessible from Powis Street. Between 1807 and 1813 some plots were developed with about forty fourth-rate houses (Ills 181, 184). Little more was done until the frontages were fully built up in the early 1850s, with the northern arm then called Union Buildings; there was no link through to Beresford Street until 1871. In the early 1880s the area was thought to be outside the 'colony of idle dissolute people' that was the Dusthole,¹⁹¹ but whether through actual or perceived decline, it came to be tarred by association. Most of the houses were replaced in 1898–1900.¹⁹²

Across Union (now Macbean) Street there had been open ground, a builder's yard. The School Board for London moved to acquire this for what was to become **Union Street School** in 1881, despite some dissent about the risks of falling between two stools on a site at the margin between areas of slums and respectability. The school was built in 1883–4 (Ill. 116), at first to accommodate 600 in nine schoolrooms, but immediately enlarged to make space for another 200, with designs, signed off by E. R. Robson, that left further enlargement a possibility.¹⁹³ Asymmetries in the Domestic Revival building, less studied than incidental, perhaps marked this stuttering start, though the side elevation to Macbean Street was regular, with decorative panels bearing the school's name and date.

In 1920–1 the LCC remodelled and enlarged the school in the south-eastern direction always intended, to stripped Arts and Crafts designs, probably prepared by W. A. Richards. The irregularly massed additions had large windows for better cross-ventilation, standard for the time (Ill. 184). They allowed the infants and a babies' room to be accommodated below the girls, with the boys and their



72. Gatehouse to the Third West Kent Rifle Volunteers' Drill Hall, Beresford Street, 1889–90. Photographed 1967. Demolished

practical workrooms on top. There were now eighteen classrooms and three halls in what remained 'an extremely squalid and depressing part of Woolwich'.¹⁹⁴ Attendance fell to below 200 before the school was renamed Powis LCC School in 1938, with the upper floors used for Woolwich Polytechnic evening classes. It became the Woolwich Polytechnic Secondary Technical School for Boys in 1956 and then Woolwich Polytechnic Lower School.¹⁹⁵ It was emptied in 2006 and demolished in 2011. There are no public plans for the empty site.

South-east of the school a large open area behind the Beresford Street houses was filled in 1889–90 by a Drill Hall for the Third West Kent Rifle Volunteers. This was 150ft (46m) long and top-lit, and had a boisterous sub-Vanbrughian rusticated gatehouse (Ill. 72). Later used by the Woolwich and Plumstead Synagogue (1913–25), the YMCA, and for boxing, dancing and other public events, it was demolished around 1970, save for its south wall. The site has since been used as a market pound for the traders of Beresford Square.¹⁹⁶

Riverside House

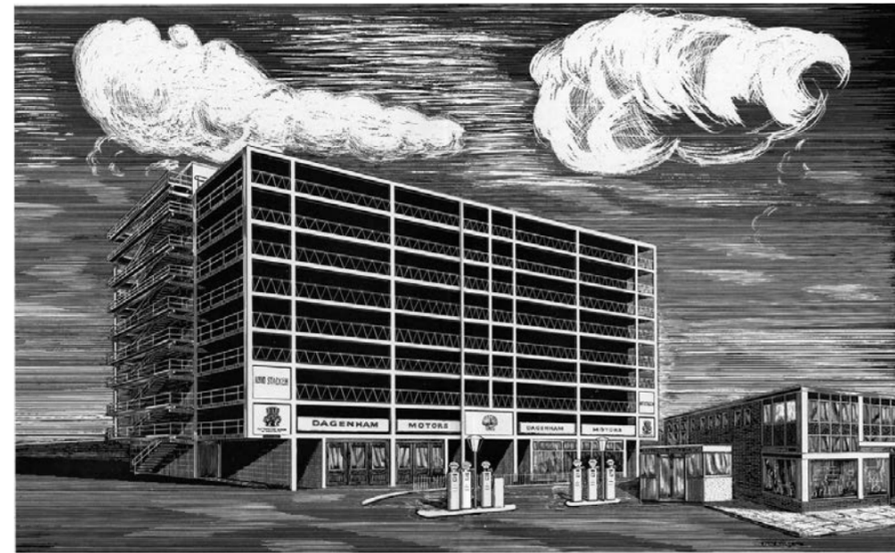
The somewhat anomalous tower that is Riverside House was the main product of, and is now the only survival from, a post-war development sweep across Beresford Street.

In 1952 Woolwich Borough Council began to plan for the relocation of business premises from its St Mary's

Comprehensive Development Area (see Chapter 6), zoned as purely residential. To this end it designated for commercial use an already part-cleared site south-west of the junction of Beresford Street and Woolwich High Street, making the Hough Street Relocation Area; Gough's Yard and its Union Street continuation had become Gough Street in 1904 and then Hough Street in 1938. Early assumptions were that there would be several small commercial premises, above which flats might be built – W. H. Gimson could not foresee demand for offices. However, what little interest there was fell away and in 1957 the Ministry of Works suggested building offices, dangling the possibility that it would lease some for its own civil servants. A newly formed property development group, Gula Investments, previously Gula-Kalumpang Rubber Estates in Malaya, took this up with Arthur Swift and Partners, architects, projecting two buildings in 1958, one of three storeys, the other a nine-storey point block. Another office tower was planned for central Woolwich at the same time (see page 242), and, with no firm government commitment, there was nervousness about the market for offices in this location. The LCC completed the widening of the roads in front of the site in 1961 and the plans were revised to comprise a seventeen-storey tower and a five-storey L-plan block along Beresford Street. The latter was to include shops until that was vetoed by the LCC – shops would encourage drivers to stop their cars on the intended through route. In the event, Woolwich Polytechnic was lined up to lease the lower building, the height of the tower came down to fourteen storeys and the project gained planning permission, the first large office building in south-east London so to do. Woolwich Borough Council launched the project as the 'beginning of Woolwich as a new commercial centre'.¹⁹⁷ The blocks were built in 1962–3, with Bylander, Waddell and Partners as consulting engineers and Tersons Ltd as builders. Gula Investments (also then building St Andrew's House, Sauchiehall Street, Glasgow, with the same architects) publicly proclaimed faith in the potential of eastern parts of London to sustain such development, but remained concerned by the proximity of 'obsolete' buildings, thinking likely tenants would be put off. In 1963 the firm submitted a scheme for the whole area west to Hare Street, rejected by the council, which reserved the initiation of such a large project to itself, thinking it not the place of a private developer.¹⁹⁸

In 1964 J. T. Stratford & Sons, Woolwich barge builders, took a lease of the top floor in what had (misleadingly) been dubbed Riverside House. Other space was slow to let, but the block was gradually filled in by the LCC Architect's Department, Greenwich Council's Children's Department, the London Electricity Board, the British Egg Marketing Board and Artizans and General Properties Ltd. Many others have followed, latterly in tax offices. The Polytechnic retained the lower block into the 1990s.¹⁹⁹

These starkly utilitarian buildings have precast concrete-panel walls faced with 'white Norwegian quartzite', on reinforced-concrete frames with outer load-bearing columns that terminate as pilotis to part-open ground floors



73. The Autostacker, 1961. Demolished 1965–6

(Ill. 47). Beyond a small sett-paved courtyard, arboreal but desolate, the High Street frontage was left open for car parking. John Betjeman described Riverside House as 'an absolutely square block built solely with the intention of making money and not to make Woolwich beautiful'.²⁰⁰ The application to the tower of blue paint in a mottled pattern has scarcely helped (Ill. 56). Riverside House was put up for sale in 2011 as a 'development opportunity'.

Ropeyard Rails industrial area

Redevelopment of most of the area between Beresford Street and Warren Lane happened in parallel with the Riverside House project. The LCC had put forward a Ropeyard Rails slum-clearance area in 1939, and then there was some bomb damage. Woolwich Borough Council took responsibility from the LCC and in 1952, to help with its St Mary's redevelopment, zoned the area for light industry and car parking. This had endured as the place with the worst housing in Woolwich, so what residential use remained was pushed out. Between 1957 and 1964 a number of low-lying industrial premises were built, offices and sheds for building contractors, a four-storey shoulder-pad and zip-fastener factory, a printing works and a wholesale chemist's warehouse, most, if not all, designed by Eley and Rickcord, architects. All was cleared in 2007 for use as a car park pending redevelopment through Berkeley Homes (see below).²⁰¹

The Autostacker (demolished). One building from this phase, much the most interesting, did not last so long. In a determined attempt to get to grips with the town centre's

parking problems Woolwich Borough Council co-ordinated the building of a multi-storey car park with the introduction of parking meters (see page 199). Various sites for this car park were considered and in 1958 W. H. Gimson reported in favour of Ropeyard Rails, presenting two alternative schemes for the parking of 500 cars via ramps or mechanization. There were no mechanized car parks in Britain at the time, but Gimson had learned about overseas models. He contacted the Mitchell Engineering Company, which was developing ideas for a structure wherein drivers would leave locked cars on the ground in lifts, from the tops of which dollies would move the cars into densely packed bays. There was also a visit to a 'semi-mechanised' facility in Birmingham. The project became a collaboration when Shell-Mex and BP Ltd, a joint marketing venture, agreed to buy the site, that of the Empire Theatre, and to run a petrol station and ground-level workshops while the council saw to the building and running of the car park. The plan for two eight-storey structures involved closing the southern part of Ropeyard Rails. In 1959 the Parking Research Co., with T. and P. Braddock as architects, worked up a detailed scheme for what aimed to be the country's first fully automatic car park, to patented designs including a scale model by Auto-Stackers Ltd. These were devised through the inventiveness of one of that firm's directors, Col. J. A. Stirling, a Scottish civil engineer, who started from a Meccano model and adapted methods used for stacking timber to the conveyors, lifts and dollies principle. This gained the support of Shell-Mex and BP Ltd, the Borough Council and the LCC. It went up at the same time as the comparable Zidpark at Southwark Bridge, but that was not a local-authority project. The Borough

Council Development Committee's minutes noted defensively that it was 'a somewhat ambitious scheme, but there is no reason why Woolwich should not be pioneers'. The Autostacker was built in 1960–1 with four lifts for lodging 256 cars on its open decks. Automation systems were supplied by Standard Telephones & Cables (Ill. 73).²⁰²

'Hats off to the Borough of Woolwich! This lively, go-ahead part of London is setting an example in dealing with its parking problem that ought to be studied – and copied – by local authorities up and down the country.'²⁰³ So said *The Motor* magazine, and when the Autostacker was opened by Princess Margaret on 11 May 1961 most of its spaces had already been booked under contract. But it could not be made to function properly at the opening, not even for Fyfe Robertson on the *Tonight* television programme, nor soon after, and numerous subsequent tests failed to persuade the council that it was reliable. Robert L. Gee, who had succeeded Gimson in March 1960, had, before the opening, refused to certify payments because of concerns about operability. Stalemate resulted until the council took possession in 1963, charging Auto-Stackers Ltd with failure to complete its contract. Ignominiously, the Autostacker was demolished in 1965–6.²⁰⁴

Royal Sovereign House and Macbean Street supermarket

The former Union Street block, the roads of which had been renamed Bunton, Creton, Hough and Macbean streets, had come up for consideration as a site for a multi-storey car park in 1956–8, to be built by the landowner, the Ogilby Estate. When the Autostacker failed, the idea was revived, and in 1962–4 the estate intended a ramped multi-storey garage with a six-storey office block. The land then became one of several parcels that the Ogilby Estate sold to Chesterfield Properties Ltd. In 1966 that firm proposed development across the whole south-west side of Beresford Street up to the backs of properties in Powis Street and Hare Street, offering new roads and a pedestrian shopping precinct alongside the car park and office block. Houses began to be cleared and a bus station came into the scheme. Chesterfield Properties and Greenwich Council joined together and, after three years planning, in early 1971 unveiled a grand project for an enclosed and air-conditioned shopping centre – 'there will be "malls" or paths, between the shops', the council explained. This was to be under a twelve-storey office block, with a bus station alongside under a car park. The architect was Max Gordon of the Louis de Soissons Partnership. There were difficulties over the acquisition of sites on the south side of Macbean Street and the scheme was withdrawn.²⁰⁵

A much reduced plan emerged from Chesterfield Properties in 1978, initially as a single block linked to Riverside House, but worked up in 1979 by the same architects and the Bylander Waddell Partnership, consulting engineers, to be an office block on Beresford Street, in front of a supermarket with basement parking, effacing

Hough Street. These were built in 1980–1. Unrelieved red-brick-clad elevations with curved corners rise to turrets on the five-storey office building. Named Royal Sovereign House, presumably after the ship of 1701 built in Woolwich, it came to be occupied by Hyde Housing and Maritime Greenwich College, for international students. The supermarket was opened by Presto and then taken by Safeway, before being divided for Lidl and a gym.²⁰⁶

On Bunton Street (once Union Buildings and then Myrtle Street) adjoining the south entrance to Callis Yard is **Qube House**, a seven-storey block of fourteen flats, grey-clad with patterned green panels. This was built in 2008–9 by Grangewalk Developments to designs by FCS Building Design Consultants with Solidoak Ltd, building contractors. It replaced the Union Arms, a tavern of 1936.²⁰⁷

The Baptist Tabernacle was replaced by the **Woolwich Catholic Club**, built in 1979–80 after plans to relocate the club from its former premises on Woolwich New Road to General Gordon Square foundered. It was designed by Robinson, Kenning and Gallagher, architectural consultants, working under J. W. Kennedy & Co., surveyors, with Sykes and Son as builders. It is a low and severe range with plain brown-brick facing and tinted windows in black anodized aluminium frames, boarded up since 2009 (Ills 116, 231).²⁰⁸ The rerouting of the south end of Beresford Street left a triangle of open land beside the club. This was landscaped and paved with benches round a circle; it is scarcely used.

Berkeley Homes

A 'masterplan' for the development of a large cleared site, essentially the north-east half of the area covered in this chapter, was put forward by Berkeley Homes in 2004 (see page 187). This aimed to take that company's regeneration work at the Arsenal westwards as far as the Waterfront Leisure Centre's car park, the former Gun Wharf site, which Greenwich Council sold to the developer. Allies and Morrison Architects prepared a revised scheme in 2007–8 (Ill. 178). This envisages the effacement of Warren Lane for a realignment of Royal Arsenal Gardens following the axis of the old ropery (part of the new layout was proposed as Rope Yard Square). There are to be flanking buildings along Beresford Street and the Arsenal up to the river. This configuration arises from the need to allow for the rising tunnel of Crossrail as it approaches a station in the former Arsenal.²⁰⁹

In 2009 Geminex Hotel and Leisure Management acquired a part of the former Ropery Rails area for a 130-bedroom six-storey Holiday Inn Express. Berkeley Homes (Urban Renaissance) Ltd and then the Key Homes Fund took this forward with designs by Allies and Morrison Architects for a Royal Arsenal Hotel on the north side of Beresford Street. The hotel's rooms were sold in advance to private investors and in 2012 work for Park Inn (part of the Rezidor Hotel Group) was begun by Bennett Construction.²¹⁰