Fig 1: Chester Castle, showing the later medieval curtain wall standing on top of the motte erected in 1070 on King William’s orders.
CHAPTER 1 Power, Status and War: The Archaeology of the Castle in North West England

Introduction

In January 1360 a jury of tenants was summoned from across the Lordship of Longdendale; the historic pan-handle of Cheshire. They were tasked to give evidence under oath about landholdings and land values within the upland lordship. The evidence was given in front of officers appointed on behalf of the Black Prince, then earl of Chester and Lord of Longdendale. Amongst the records of that day was a reference to ‘one ruined castle called Buckeden and of no value.’ This was the first, indeed the only, reference to the enigmatic earthwork at Buckton during this period; it does not tell us who built the castle, nor why. Nor does it explain how the castle fell into ruin.

In later years Buckton was marked on a 16th century estate map, recorded in 18th century estate letters, and from the mid-19th century was the subject of local antiquarian and archaeological curiosity. Interest in the castle was revived during the 1990s and the recent excavations at this site are the culmination of nearly 20 years of archaeological research. The castle is a ruin well known in its immediate locality, although until recently it was largely overlooked as a medieval fortification. This chapter will attempt to place the stone enclosure castle at Buckton within a wider landscape setting that will look at the military, political and social context of the castle in North West England (Fig 1).

The Research and Excavation of Castles in the North West

The term ‘castle’ covers a wide variety of medieval fortifications and typically refers to a building that is “the fortified residence of a lord”, according to Allen Brown. The first castles in England were built by
Normans in the service of Edward the Confessor during the 1050s: four in Herefordshire and one in Essex. With the Norman Conquest the number of castles increased dramatically and they became a lasting feature of the English landscape. However, the first castle to be built in North West England was not until 1070, when an artificial earthen mound known as a motte, with a wooden tower on the top, was erected at Chester by King William (Fig 1).

Although 21st century North West England encompasses two historic borders (those with north-eastern Wales and south-western Scotland) the 83 castles definitely known within the region account for less than ten percent of the total number of castles recorded in England; a percentage not significantly increased by the identification of a number of undocumented earthwork sites in recent years. This number is based primarily on Cathcart King’s index, with amendments where necessary (see Chapter 5). The study of castle sites in the region can, perhaps, be traced to Speed’s maps of Cheshire and Lancashire (Fig 2) surveyed in the early-17th century. These included the earliest plans of any of the

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**The first castle to be built in North West England was not until 1070, when the motte at Chester was erected by King William**
The earliest archaeological excavations on a North West castle took place in the 19th century. The earliest archaeological excavations on a North West castle took place in the 19th century with the investigation of the earthworks at Penwortham, near Preston, and Mote Hill to the north of Warrington. Results from these were not very revealing and in some cases have been lost entirely; as with the early investigations at Hornby in the Lune valley.

The 20th century saw an upsurge in interest in the castles of the region with an increasing number of archaeological and historical studies, and a growing list of protected sites (Fig 4). This work included several landscape studies. Cathcart King’s monumental survey of the castles of England and Wales, published in 1983, included entries for 78 castles and 86 tower houses in the region with bibliographies for each, although no plans nor elevations were included. As befits their more numerous nature, the castles and tower houses of Cumbria saw three major studies in this century. The less numerous castles of the truncated post-1974 county of Lancashire had three significant studies during this century. The late 20th century metropolitan areas of Liverpool and Manchester have none, and more surprisingly Cheshire also lacks a detailed landscape overview of its castles. Although it has been covered in a gazetteer published in 2001, that work mirrors the studies of Cathcart.
Fig 4: The distribution and date of castles in the southern part of the North West.
King by overlooking Watch Hill near Altrincham and locating Buckton Castle in Lancashire rather than in Cheshire.10

Despite the unevenness of the historical studies of North West castles during the 20th century, excavation and survey work during this period encompassed 27 sites. This work ranged from fabric surveys and test pitting to area excavations, with a large bias towards the investigation of stone castles. Archaeological work on earthwork and timber castles often focused on those that developed into important later castles. In Cheshire these were the castles at Aldford and Nantwich. In Greater Manchester small-scale investigations were undertaken on early sites at Watch Hill in 1976, Rochdale in 2001 and at Manchester Castle, in the grounds of Chetham College, in the early 1980s, the latter exposing a possible inner defensive ditch.11 West Derby12 was the only earthwork to see significant investigation in the Merseyside area during this period. In Lancashire no mottes were investigated during the 20th century and little archaeological work has been undertaken on Cumbria’s northern earth and timber castles. The exception was the major excavations by Davison during the 1960s at Aldingham.13

The most extensively investigated stone castle in the region is Beeston in Cheshire (Fig 5). This was the subject of excavations between 1968 and 1985,14 which showed the outer curtain wall for the early-13th century stone castle was built on the remains of a late-Bronze Age and early-Iron Age hillfort. Elsewhere in the region the stone castles at three of the county towns have been studied. The fabric of Carlisle Castle, and its associated town walls, has been extensively recorded though only parts of the defensive ditch system have been investigated.15 The stone castles at two other medieval county towns in the region, Chester and Lancaster, have seen only very limited excavation work. Elsewhere in the region the stone castle at Liverpool16 has seen only small-scale investigation. Halton on the southern side of the Mersey estuary has seen more investigation though this was confined to a series of evaluation trenches.17 Yet such a limited approach can provide extremely useful results; the location of the late medieval castle at Lathom in southwest Lancashire, which was rebuilt on a palatial scale during the 15th century, has recently been confirmed by just such evaluation work.18 In Cumbria the stone castles at Brougham, Brough, and Piel19 have all seen small-scale excavation combined with standing building work. Investigations at the stone castle at Kendal have helped to confirm the
rather sporadic historical record, although its origins as an earth and timber castle remain uncertain. Other stone castles in Cumbria to receive archaeological attention in the late 20th century include Pendragon, where recording has been undertaken of the upstanding elevations as well as partial clearance of collapsed masonry. Limited recording and excavation work has also taken place at Egremont.20

The recent work at Buckton Castle, in Greater Manchester, thus represents the most extensive programme of castle excavation in the
North West, in terms of the percentage of the defences and interior investigated, since the work at Beeston. It also fits into a pattern of research on the stone castles of the region that first began in the 1970s.

The Earliest Castles in North Western England

The first castles in the region were built of earth and timber as motte and bailey types, and have traditionally be assigned to the late-11th and 12th centuries. Many of these early castles acted as both baronial strongholds and estate administrative centres, as well as strategic military installations, although some may have been short-lived.

In Cheshire most of the 13 definite mottes lie in the western third of the county, along the border with Wales, with earth and timber castles known at Aldford, Castleton (Church Shocklach), Chester, Dodleston, Malpas (Fig 6), Pulford and Shotwick. These motte and bailey castles have been considered to belong to the immediate post-Norman Conquest period, though most have not been extensively investigated and where they have, as at Aldford the excavations produced no evidence for occupation before the 13th century. Elsewhere within the county other earthwork castles include Castle Cob, Frodsham, Nantwich, and Northwich which all appear to have been associated with baronial holdings. Chester and Shotwick were both held by the earls of Chester and were rebuilt in stone in the late-12th and 13th centuries.

The Greater Manchester area, which comprises the historic northern fringe of Cheshire and the south-eastern part of ancient Lancashire, has seven earthwork castles, nearly all of which can be associated with baronial holdings. These include the three castles on the northern side of the River Bollin at Dunham, Watch Hill and Ullerwood which were all held by the de Massey family. Despite excavation dating evidence for the motte at Blackrod is lacking. Manchester, first referred to in 1184, and Rochdale were the centres of large estates in the 12th century. It is unclear what type of castle was at Stockport when it was mentioned in 1173 but it was probably a motte with a timber tower. Buckton Castle, was not mentioned in the documents until 1360, by which date it was in ruins.

There are two concentrations of earth and timber castles within modern Lancashire. Firstly, there was a scattered line of mottes along the Ribble valley. Secondly, there is a larger group of earthwork and timber
castles in the Lune valley. These sites include the well preserved and largely unexplored castles at Halton and Hornby, and the early-12th century castle that preceded the later masonry structure at Lancaster.

Cumbria’s mottes are probably later than those further south in the region, since much of this area was not conquered by the Normans until the end of the 11th century, and was in the hands of the Scots during the mid-12th century. It was subject to invasion and raiding throughout the late-12th, 13th and early-14th centuries. The fluctuating border with Scotland during this period probably helped to dictate the distribution of the earth and timber castles in this part of the North
CHAPTER 1 Power, Status and War: The Archaeology of the North West Castle

West and in some cases these castles are grouped in pairs in the landscape, either side of the late medieval border, as at Liddel Castle and Liddel Strength.28 Thus, most of Cumbria’s mottes lie close to the Scottish border, though as Newman has pointed out whether they truly represent national defensive lines, or reflect the militaristic and feudal nature and status of the 12th and 13th century landholdings is arguable.29

The Stone Castles

Amongst the 83 castles (Figs 4 & 12) known from the region 44, with the addition of Buckton to Cathcart King’s list, were either mottes rebuilt in stone or were stone castles from the very beginning. The lack of extensive excavations on most of these sites means it is difficult to be sure which were the earliest masonry castles, or how many had a timber predecessor. However, documentary material (Fig 7) indicates the 12th and 13th centuries saw extensive rebuilding activity across the region.30

The earliest masonry fabric in any North West castle may be the herringbone walling work visible at both Brough and Egremont in Cumbria. The fabric at Brough dates to around 1100, whilst that at Egremont is probably from the 1120s.31 Elsewhere in Cumbria there are a line of stone castles, including Brougham, Brough, Penrith, and Pen-

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**Fig 7: The date of the first record of castles in the North West. Three broad phases of activity can be seen; the late-11th to early-12th centuries; the late-12th to late-14th centuries, and the later 15th century. The peak in the 1320s reflects the response to the harrying of northern England by Robert the Bruce of Scotland.**
dragon, guarding the upper Eden Valley and the strategic Stainmore pass into north Yorkshire. Norman keeps, probably from the mid- to late-12th century, can be found at Appleby (built around 1130), Brough (Fig 8, Brougham (built around 1200), and Carlisle (Fig 9).32 The keeps at Appleby, Brough, and Brougham were all raised by a single storey soon after their completion whilst in the 13th century round towers were added to Appleby and Brough.

The two earliest masonry castles in Lancashire are both built on rocky outcrops above river crossings. The first three storeys of the keep at Lancaster are thought to date from c. 1130,33 judging from the survival of round-arched windows with attached shafts and the presence of pilaster buttresses at each corner. Entered from the first floor it had a classic central dividing wall. The upper storey of the keep was added in the 13th century, as at Appleby, Brough, and Brougham. The curtain walls at Lancaster were later and included the surviving Well Tower of c. 1265 with its garderobes. The monumental gatehouse with its two octagonal towers was later still, probably being in the early 15th century. Clitheroe Castle (Fig 10) is documented in the first half of the 12th century, but the small stone keep (11m²) is late-12th century in style. Like Lancaster it was entered at first floor level, it also had external

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Liverpool Castle, an enclosure castle demolished in 1726, was built in stone around 1235 by William de Ferrers to guard the medieval town. It had a moat and a curtain wall with five D-shaped towers, two of which formed a gatehouse. The main building in the interior was a large stone hall. It has similarities to some of the castles built or rebuilt by Ranulf, sixth earl of Chester, in the earlier 13th century at Beeston (see below), Chester, and Chartley, including the towered gateway and the D-shaped wall towers.

In Cheshire the earliest stone fabric is to be found in the lower two storeys of the Agricola Tower, the original gatehouse to the inner bailey of Chester Castle. This square three-storey tower was begun in the late-12th century by Ranulf, sixth earl of Chester, although the rib-vaulted gateway tunnel was built after a fire in 1302. New inner and outer gateways were added in the early-13th century by Ranulf and each had a pair of D-shaped towers similar to the ones built at Beeston, though the Chester examples were demolished during rebuilding work in the 1800s. Some medieval fabric also survives in the Flag Tower and Half

Fig 9: The keep at Carlisle Castle dates to the 12th century.
Moon Tower, also in the inner bailey.

Elsewhere in the county Halton Castle, possibly established as a motte and bailey in the 1070s by Nigel, the baron of Halton, on the southern bank of the River Mersey, was rebuilt in stone in the 13th century. The inner bailey is formed by the remains of a stone wall, which is thought to be mid-13th century, with a western square tower and a
In Cheshire the earliest stone fabric is to be found in the lower two storeys of the Agricola Tower, the original gatehouse to the inner bailey of Chester Castle.

circular tower on the northern side of the bailey. A range of buildings interpreted as a kitchen block are also thought to be 13th century in origin, whilst the outer gateway was rebuilt in the 15th century. The inner bailey is often described as a shell keep though the irregular shape of the enclosure does not fit the normal description of such sites.

The best known, certainly the most prominent, of all the castles in Cheshire is Beeston (fig 11). This castle sits atop an outcrop of sandstone dominating the Cheshire plain. It was characterised by an inner and outer bailey with stone defences to the south where the slope did not provide a natural obstacle. Begun in the 1220s by Ranulf, sixth earl of Chester, the design uses its elevated central position to create a dramatically imposing site. The outer and inner gateways each have pairs of D-shaped towers, which are some of the earliest examples in England, and were possibly inspired by Ranulf's knowledge of castles in the eastern Mediterranean from his time on crusade. Seven surviving D-shaped towers line the outer bailey wall. The inner gateway, with its pair of D-shaped banded towers, had a single room above the entrance, a portcullis groove and a pit for a drawbridge. Aside from the gatehouse there are three D-shaped towers distributed between the southern and

Fig 11: The inner bailey at Beeston Castle viewed from the east.
eastern walls of the inner bailey. Discounting what are likely to be temporary structures associated with the building work, no features were discovered within the inner bailey.40

There are no above-ground remains for the other stone castles built in Cheshire during the 12th and 13th centuries: Buckton and Shotwick. The form and fabric of Buckton is discussed in detail in Chapter 3. It is uncertain when Shotwick was founded, and although it may have been founded as a motte in the 12th century, by 1240 there was a polygonal stone keep here. It fell into decline in the 14th century when much of the stone fabric appears to have been removed.41

**Castles in the Landscape: Power & Status**

The wider landscape context of the castles of North West England can be seen in several ways. Many sites, especially the earlier mottes, were undoubtedly positioned strategically as part of the initial Norman conquest of the region, and were garrisoned accordingly.42 The guarding of routeways and river crossings is especially notable in the distribution of mottes in the region. Alford and Pulford lie on the banks of the River Dee, south of Chester, guarding river crossings. Watch Hill in Bowdon guards the Roman river crossing of the Bollin in northern Cheshire, whilst the nearby Ullerwood Castle also guards a crossing of the River Bollin. The motte at Penwortham lies beside a crossing of the Ribble opposite Preston where there was a second motte. Another pair of mottes at Arkholme and Melling (Fig 4) on the river Lune in northern Lancashire guarded a further river crossing, and the motte at Halton further downstream performed a similar function. The motte at Old Tebay, the northern-most of a line of earthworks in the Lune valley, sits by the river and seems to have guarded the routeway up the valley towards the pass at Shap.43 A line of castles guard the Stainmore pass and the upper Eden Valley (Fig 12) – Appleby, Brough and Brougham. Finally, Liddel Castle sits on the southern bank of the Liddel Water on the late medieval Scottish border. A Scottish castle, Liddel Strength, lay on the opposite bank and both guarded a fording point on the river.

The concentration of castles along the present political frontiers between England and Scotland, and England and Wales in the North West hides a much more complicated political and social position in the Anglo-Norman period. The border of Cheshire and England in the late
Saxon period extended westwards into modern Wales to encompass the coastal territory of Flintshire (Atticross Hundred in the Domesday Book) and the Vale of Clwyd – modern Denbighshire. For much of the two centuries before the final conquest of northern Wales by Edward I in the 1280s, the English-Welsh border lay along the Vale of Clwyd and

Fig 12: The distribution and date of the castles of Cumbria.
modern north-eastern Wales was part of what might be called Welsh Cheshire. There were exceptions to this Norman dominance. The border was pushed eastwards to the Dee Valley by several Welsh princes; under Owain Gwynedd in the 1140s, by Llewellyn ab Iorwerth in the 1200s, and in the 1260s and 1270s under Llewellyn ap Gruffuth. Richard Newman has suggested the first of these periods of Welsh supremacy might be the context for the building of a series of mottes along the lower Dee valley. Furthermore, he has gone on to suggest this was not a formal frontier but might be interpreted as a series of responses by local Norman lordships to Welsh raids. The sites around Aldford and Pulford appear to be blocking a Welsh raiding route south of the marshes around Saltney for instance, whilst the mottes to the west of Malpas would appear to guard a river crossing of the Dee. None of the mottes along the Dee valley appear to have been rebuilt in stone, probably because the stabilisation of the Welsh frontier by the conquest of Gwynedd at the end of the 13th century removed the strategic need.

The development and defence of the border between England and Scotland was more drawn-out and more complicated than that of the northern Welsh border adjoining Cheshire. Its current position along Liddel Water (Fig 13) was only reached in the 14th century and even then border warfare continued at a low level into the mid-16th century. In the 11th century Cumbria had been part of the British Kingdom of

Fig 13: The motte at Liddel Castle on the Scottish border.
Strathclyde; with Carlisle and the Solway plain only falling to William II in 1092. The early mottes along the Kent and Lune valleys may thus reflect the northern limit of Norman lordship in the late-11th centuries. Carlisle Castle was founded around 1092 immediately upon the conquest of the area, whilst the mottes at Kendal (Castle Howe) and at Cockermouth on the western coast date from the early-12th century and perhaps represented the consolidation of landholdings by the Normans. Cumbria remained under Norman control until King Stephen’s reign. In 1136 David I invaded northern England in support of his niece Matilda’s claim to the English throne, occupying Cumberland, Northumberland, and Westmorland. Scottish possession of the northern counties was confirmed by the Treaty of Durham in 1138 and re-enforced by a second Treaty of Durham in 1139, which saw the lordships of Skipton in north-west Yorkshire and Lancaster pass to Scottish barons. This brought the effective boundary of the Scottish state as far south as the Ribble Valley, where it remained until 1157 when Henry II retook the north through another treaty with the guardians of the new infant Scottish king. It is thus possible that the early mottes of the Ribble Valley (Penwortham, Clitheroe, Ellenthorpe, and Gisburn) might reflect the response of the local Norman lords to the extension of Scottish frontier into northern Lancashire during the period 1136 to 1157.

Yet castles were more than just defensive positions. They acted as baronial and administrative centres, and as social statements of the power and status of their owners. The recognition of their wider role grew with a new wave of studies in the 1990s and 2000s. These studies began to apply landscape and social approaches to castle studies, influenced by archaeological and historical geography methodologies. The location of early mottes within the ruins of old Roman forts might be indicative of a more symbolic statement of power than just the re-using of an old strategic site with ready building materials to hand; William I’s very first castle was built inside the old Roman fort at Pevensey on the Sussex coast. Lancaster Castle, though sited within the defences of the late Roman fortress overlooking the lowest crossing of the river Lune, was also located on a rocky outcrop that dominated the lower part of the valley and the estuary to the west. It was thus a highly visible symbol of late-11th century Norman power in a frontier region. In Cumbria the castles at Appleby, Brough, Brougham (Fig 14),
and Pendragon lie along the strategic routeway into northern Yorkshire from Cumbria through the Stainmore pass, but two of these castles also sit within the earthworks of Roman forts. The motte at Old Tebay sits immediately north of the Roman fort at Low Borrowbridge in the upper Lune Valley. Along the border with Scotland the motte at Beaumont sits on the site of milecastle 70a on Hadrian’s Wall, whilst Bewcastle sat within the north-eastern corner of the Roman frontier fort. The building of castles at the old Roman cities of Carlisle and Chester, both of which remained significant urban centres in the 11th century, and both of which lay on river crossings, was probably also a statement of control over the local urban population; a technique frequently used by William I in other English towns (such as Exeter, Lincoln, London, and Norwich) to overawe the Saxon population.\(^{51}\)
A further statement of social power was the linking of castles with the church. Carlisle, Chester, and Lancaster each contained private chapels, as did other lesser castles at Appleby, Askham Hall, Bewley, Brougham, Rose Castle in Cumbria, and Dunham in Cheshire. A significant number of castles had churches within the bailey or close by. Chapels within the bailey that later went on to become medieval parish churches can be found at Aldford, Dodleston, and Malpas in Cheshire (Fig 15), at Penwortham in Lancashire, and in Cumbria at Beaumont. Medieval parish churches found immediately outside castles in Cheshire can be seen at Chester, Dodleston, Nantwich, and Stockport. In Lancashire parish churches adjacent to castles included Arkholme, Bury, Lancaster, Manchester, Melling, West Derby, and Whittington. In Cumbria these sites could be found at Bewcastle, Castle Carrock, Irthington, and Kirkoswald, although the fewer examples in this part of region probably represents the lower level of population. Where documentary evidence survives, as at Aldford, Chester, Manchester, and Malpas, it is clear these churches were sponsored by the owners of the castles, an extension of their patronage.

In terms of display and status the building of Beeston Castle in central Cheshire is one of the most imposing examples. Along with Bolingbroke, Allan Brown argues that Beeston is one of the first castles in England to dispense with a central tower, thus beginning a period of scientific fortification. Though principles such as using projecting towers to provide flanking fire had been used at Dover Castle, built by Henry II in the mid-12th century, and Chateau Gaillard, built by Richard I in the latter half of the 12th century (both royal castles and arguably the crowning architectural achievement of their respective kings), it was not until the 13th century that these principles became widespread in England. Beeston Castle was begun by Earl Ranulf III around 1220 using innovative designs which appear to have been inspired by the earl’s time of crusade in the 1210s. These features included D-shaped towers for the outer gateway and curtain wall, one of the first instances of this type of design in England, and an elaborated inner gatehouse with two D-shaped tower picked out with coloured horizontal banding reminiscent of the design of the walls of Constantinople. His lands ran from Chester in the west to Lincoln in the east and Leicestershire in the east Midlands. His power base, however, was the earldom of Cheshire and Beeston Castle faced east and south-eastwards overlook-
ing the main routes from the Midlands. Beeston was a statement of power and status, and perhaps given its design innovations and echo of Constantinople a statement of military ability, reflecting Ranulf’s position as the wealthiest landowner in early-13th century England.

Another remarkable statement of power and status can be seen at Lancaster Castle (Fig 16). Its elaborate south-eastern gatehouse was rebuilt after the Scottish raids of 1389. The work was undertaken by Henry, Duke of Lancaster, in the early 15th century but it reflected more than just the need to repair the neglected castle defences. It has two large octagonal towers topped by machicolations and over the gateway itself are two coats of arms flanking a slot for a statue. This appears to have been a visible symbol of Henry’s status as earl of Lancaster. He had inherited his estates when his father, John of Gaunt, died in 1399 but these were confiscated by the king upon his death. His son Henry went on to depose Richard and install himself as King Henry IV, thus bringing the earldom of Lancaster into royal hands.55

These castles reflected in stone the desire for comfort, wider social interests, and political concerns of two of the biggest landholders of their period. The increasing importance of display and status also

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Fig 15: The mediaeval parish church at Malpas lies within the outer bailey of the castle.
marked the beginning of a shift away from the military aspect of castle design, a trend which developed rapidly in the 14th and 15th century.

The Decline of the Castle

The castles built by Edward I in Wales during the late-13th and early-14th century (such as Caernarfon and Beaumaris), are generally held to be the pinnacle of medieval military architecture, and in military terms what follows is an “anti-climax”.56 However, the 14th century saw much castle construction and it was not until the 15th century that construction dramatically dropped off.57 From the second half of the 14th century, gunloops for the use of gunpowder weapons were incorporated in castle walls, but it wasn’t until the development of large, reliable, gun-
powder weapons in the 15th century that they became a threat to castle walls.\textsuperscript{58} An examination of the licences to crenellate in terms of period in which they were granted offers insights into the changing nature of castle building. The licences were royal grants of permission to build a castle or fortified house and more likely served more as a status symbol – the holder had the right to one of recognised symbols of nobility – rather than planning permission in a modern sense. There were 252 licences were granted between 1300 and 1399, compared to 66 between 1400 and 1499 and 14 between 1500 and 1569.\textsuperscript{59} This decline may mark a decrease in the value placed on a licence and the privilege it granted.

The rise of effective gunpowder artillery, controlled by the crown rather than the unruly feudal lords, culminated in the early-16th century with a move towards dedicated forts and fortifications.\textsuperscript{60} As the military importance of the castle declined the other functions of these sites, as baronial centres and domestic residences, grew in importance. In the North West this was reflected in the alteration and expansion of domestic ranges, an increase in administrative buildings such as court houses, and the abandonment of some stone castles. These centuries also saw the growth of the fortified manor house.

The rise in importance of the domestic side of castles was foreshadowed by the building of Stokesay Castle (Fig 17) in the 1290s.\textsuperscript{61} This had a large four-bay open hall abutting the curtain wall, with a three-storey stone and timber solar wing to the north and a hexagonal four-storey stone tower to the south. The complex was set within a moat but the curtain wall was pierced by windows where the hall range abutted it and the upper floor of the solar range was timber-framed, suggesting the domestic features were of equal importance to the fortified nature of the site.\textsuperscript{62}

The improvement of the domestic facilities of stone castles and the rise in importance of display features during the 14th century can be seen at a number of key sites in England. Dunstanburgh Castle (Fig 18), on a headland on the Northumberland coast with its own harbour, is an example of a castle built for both military strength and display. It was built by Earl Thomas of Lancaster between 1313 and c. 1322 on the site of a prehistoric fort and had its own harbour to the east and a northern gateway (Lilburn Tower). To the west were built a string of three shallow fresh-water meres. The great gateway to the south had twin three-storey round towers. From the top of these tall turrets projected at
both the southern front and northern rear of the gatehouse. The third floor appears to have contained the main domestic rooms in the castle including a hall and great chamber, which were also accessible from the inner courtyard of the castle. John of Gaunt, fourth son of Edward III, inherited the castle in 1362 and between 1372 and 1383 modernised the structure. He built a curtain wall behind the great gateway to create an inner bailey, added six domestic buildings, including a new bakehouse, and then a new tower and gateway to tightly control access from the outer bailey into the inner bailey. Finally, he built a new gatehouse and barbican c. 30m to the west of the original great gateway which was converted into a keep. The castle sat in a wider designed landscape that was used by both Earl Thomas and John of Gaunt. The meres would have given the impression that the castle sat on its own island, with an outer series of defences formed by large earthen banks guiding the visi-
tor across a broad open area to the great gateway with its lofty turrets, reminiscent of Edward I’s castles at Caernarfon and Conwy. The castle would thus have dominated the surrounding coast and landscape, acting as a statement of the status and power of its lords.64

The primacy of display and comfort over military needs is demonstrated by Bodiam Castle in East Sussex (Fig 19). This was built by Edward Dallyngrigge after 1385 under a licence to crenellate that allowed him to fortify his manor house against French raids. Instead he built a new castle on a new site that was roughly square in plan. The interior was completely occupied by the great hall and its domestic ranges set around the inner walls. These buildings included the lord’s hall, a great chamber, chapel, private apartments, kitchen, buttery, pantry, retainer’s

Fig 18: The dramatic gateway of Dunstanburgh castle, Northumberland, built between 1313 and 1322 reflects the social pretensions of its builder, Earl Thomas of Lancaster.
hall, and stables. There were three-storey circular towers at each corner of the curtain walls and projecting square central towers in the southern, eastern, and western walls. The main entrance was through the northern gateway that had twin octagonal towers three-storeys high, with gun loopholes, leading to a drawbridge across the moat. Several elements of the castle suggest comfort and display were more important than defence, although its very presence must have acted as a deterrent to the French Channel raiders of this period.65 Firstly, large windows in the curtain walls provided lighting for these domestic structures. Secondly, the moat was terraced into the hillside on its northern side and damned on its southern side which would have made it very easy to drain in any siege. Thirdly, there were a series of millponds immediately to the south, re-enforcing the impression of the castle sitting on its island within an extensive watery landscape. Finally, the presence of gunloops in the castle may not have been practical, and may have been intended to demonstrate the owner’s knowledge of military vocabulary, as it were.66

The shift from defence to domestic and display concerns can also be seen at existing castle sites. Warkworth Castle (Fig 20), on the river Aln in Northumberland, was a 12th century motte and bailey with a tower keep, which saw use and development down to the end of the 16th century. It was owned by the Percy family, dukes of Northumberland, the most important noble family in the north, and who were regularly involved in court politics. Here, the keep, sited on the earlier motte, was rebuilt in the late-14th century by Henry Percy, first earl of Northumberland. Its new design illustrates the increasing importance of display and comfort.67 It was laid out in the form of a Greek cross with four floors. The first storey was used for storage while the second contained the kitchens. The third storey contained the two-storey great hall, a chapel, and a receiving room, with the kitchen range occupying the western side of the floor. The fourth storey housed the bedrooms and withdrawing rooms.Externally, the bailey elevation was dominated by large traceried windows, especially on the third and fourth storeys, and was topped with battlements and beneath these were carvings of angels carrying shields. The north face overlooked the town and was decorated with the Percy lion. A square tower at the northern end of the keep rose two storeys above the main structure, emphasising further the height of the keep by its position on the original motte that stood...
on the edge of the River Aln, which flows in a deep gorge beside this part of the castle. The great hall on the western side of the bailey was rebuilt in the 1480s and the new building included a northern public entrance from the courtyard through the two-storey Lion Tower, with the Percy coat of arms on it.

Amongst the castles of the North West several show signs of conversion to more domestic uses. This usually took the form of the rebuilding and addition of new private apartments and status features such as gateways and battlements, and can be seen at the castles owned by the Clifford family in Yorkshire (Skipton) and Cumbria (Brough and Brougham) during the late medieval period. Brough Castle (Fig 21), in the upper Eden Valley, saw two significant phases of late medieval development. In the 1380s Roger, fifth Lord of Clifford, rebuilt both the southern curtain wall and the two-storey hall range with new large traceried windows in the southern curtain wall. Around 1450 Thomas Clifford built an inner service range on the eastern side of the hall and reinforced the gatehouse with buttresses. Brougham, 18 miles to the north-west, was a 13th century castle that saw a number of late medieval rebuildings and additions. The three-storey gatehouse, with its inner and outer gatehouses and a courtyard in between, was early-14th century. The early 13th century keep was raised by a fourth storey at the same time. The great hall south-east of the keep was rebuilt in the late-14th century with large traceried windows. At Cockermouth on the Cumbria coast Thomas de Lucy built a new hall range with solar and kitchen on the north-western side of the inner bailey around 1360. This too involved punching large window openings into the earlier curtain wall.

Piel Castle, on an island off the southern coast of the Furness peninsula, was built in the late medieval period and incorporates the domestic and display features seen elsewhere in the north. A licence to crenelate the site was granted in 1327 to John Cockerham, abbot of Furness. The castle was probably used to protect the abbey from sea-borne raids into Barrow harbour and much of the fabric is thought to date from the 14th and 15th centuries. The site is dominated by a keep on a cliff edge, which is enclosed to the south and east by an inner and outer bailey, each with their own ditch. The massive three-storey keep has angled corner buttresses and, unusually, two spine walls instead of one, dividing it into three parallel sections. Private apartments occupied the
The last purpose-built castle in the region shows both these castle design developments (more prominent domestic buildings and display elements). Penrith Castle was built by Ralph Neville on a hill overlooking the town, after he had been granted the manor of Penrith in 1396. He appears to have built the moat and drawbridge, crenellated curtain wall, two-storey gatehouse, and a range of apartments, including a great hall, along the north-eastern and south-eastern sides of the enclosure. His son Richard Neville built the three-storey red tower in the north-western corner of the compound around 1430. The castle was granted to Richard, duke of Gloucester, later King Richard III (1483-85), in
1470. He undertook significant alterations to the castle, which were focussed upon domestic accommodation and display. New heated domestic buildings were constructed along the north-western and south-western sides of the courtyard. To light the new private apartments large windows were inserted in the curtain wall. Finally, a new outer gatehouse to enhance the north-western approach to the site, was built over the moat.\textsuperscript{71}

The trend towards display and status can also be seen in the fortified manor houses of the region, which began to emerge during the 14\textsuperscript{th} century. Their construction reflected not only the continued insecurity
of the northern frontier with Scotland but also the wealth and competition within and between the late medieval landed elite. These fortified manor houses were characterised by a three- or four-storey square-plan stone tower at one end of an open medieval hall. Many of these late medieval sites had licences to crenellate from the king. In Cheshire two licences were given in the 14th century, for Doddington Hall in 1364 and Macclesfield Castle in 1398. Within historic Lancashire five licences are known, all from the 15th century; Thurland Castle in 1402, Radcliffe Tower in 1403, Stanley Tower in 1406, Bury Castle in 1469, and Greenhalgh Castle in 1490. Cumbria had 18 sites with licences to crenellate, which is than double the number to be found in Cheshire and Lancashire combined emphasising its closer position to the unstable Scottish border. Of these licences 13 dated to the period 1307-36, a period of intense warfare between England and Scotland. During the reign of Robert the Bruce between 1306 and 1329 the Scots raided deep into northern England, burning manors and villages as far south as northern Yorkshire and central Lancashire. The remaining five Cumbrian licences to crenellate came from later in the 14th century.

Bury Castle, with a licence to crenellate in 1469, was another 15th century site with a large central tower on a substantial rectangular, buttressed platform surrounded by a moat. However, many other defended sites did not have a licence. Along the Lune Valley to the northeast of Lancaster the line of early motte and bailey castles were replaced in the 14th and 15th centuries by a series of fortified manor houses with stone towers, at Ashton, Borwick, Hornby, and Thurland. Whilst further north dozens of pele towers, defended stone refuges for farming families, were built in the 15th and 16th centuries in response to the activities of the border reevers – livestock raiders. The largest and most elaborate of the late medieval fortified manors of the region was Lathom House in western Lancashire. This was built by Thomas Lord Stanley in the period 1459-1504. It had a central keep, two courts, eleven towers, and a double moat, but was demolished after the First Civil War in 1646, so its grandeur can only be recovered by archaeological work. The scale of the central keep may have been influenced by the design of Penrith Castle.

Several other trends in the development of the stone castles of the region can also be seen. Some fell into decline and ruin. In Cheshire Buckton Castle was a ruin by 1360 and Shotwick fell into decline at the
end of the 14th century. Stockport Castle had been partly built over by the expanding market town by the 16th century.78 Beeston Castle, however, appears to have been maintained by the Crown.79

Yet the defences of a number of northern castles were improved in the 14th century. At Clitheroe a new outer bailey gateway was built in 1324; at Brougham the curtain wall was repaired and a round tower added in 1319; and the outer gatehouse at Carlisle was rebuilt in 1378. This rebuilding work probably reflected the continuing threat of war and the chronic instability of the border with Scotland.

A shift towards administrative functions can be seen at other castle sites. Halton was used as a courthouse and prison from 1423 onwards and a new outer gatehouse with polygonal towers, like those at Lancaster, was built in the 1450s, the present courthouse was built in 1723. The courthouse at Clitheroe Castle was added even later, being erected in the early 19th century. Two other castles in the region retained an administrative function into the post-medieval period; Chester and Lancaster. Chester Castle had a major administrative and symbolic function from its initial construction in 1070-1. Improvements under the Crown during the later 13th and 14th centuries included the building of substantial accommodation for both the constables and the Royal family and a new court house.80 Lancaster Castle developed a role as a prison and court from the early-19th century. Like Chester, this led to the demolition and rebuilding of a significant part of the castle and has hampered the later archaeological study of the complex. Nevertheless, there is extensive evidence for the castle’s refurbishment during the late-14th and early-15th century which included the rebuilding of the elaborate outer bailey gateway.81

Henry VIII’s coastal fortifications of the 1530s and 1540s marked the end of traditional castle building in Britain and the emergence of forts.82 Sites such as Camber Castle in East Sussex and Deal Castle in Kent were gun-emplacements with an interleaving circular-tower plan and moats with raked sides designed to absorb cannon fire. These forts, with their squat towers, were visually quite different from the classic medieval castle. Even though they contained accommodation blocks in the central tower83 they were quite clearly different to the medieval castle in their function and design.84 They were no longer defended residences but fortifications under royal control. In North West England this transition from castle to fort can be seen at Carlisle (Fig 22) where
During the 1540s, the defences were refurbished. At the castle, a half-moon battery was built in front of the inner gatehouse, the Captains’ Tower, whilst the southern gateway into the walled city was rebuilt as a triangular gun redoubt formed by three towers linked by short curtain walls, later known as The Citadel.85

**Beyond the Castle Gate**

Although medieval castle sites in the region are not numerous, the North West offers a unique opportunity to examine such sites in two border areas. Two recently suggested lines of research both relate to this topographical position; firstly, how do the castles in these border areas compare with each other and if they differ why do they? Secondly, how much of a response to a frontier location were these castles, or were they simply a product of the local feudal hierarchy and its requirements?86
Fig 22: The half moon gun battery built at Carlisle Castle in the 1540s in front of the inner gateway marked the end of classic forms of medieval castle design in the North West.
A third line of enquiry might be how far the chronological spread of castle building and refortification in the North West was influenced by the bouts of civil war within the ruling nobility during the Medieval period. The three main eras of instability most relevant to the region are the ‘Anarchy’ of King Stephen’s reign (1136-54), the barons’ revolt of 1173, and the Wars of the Roses during the mid-15th century.

Other more specific archaeological research issues await investigation. For instance are the mottes in the southern part of the region generally earlier than those in the north? How many castles now classified as earthworks were actually stone built from their foundation? How many of the stone castles overlie primary earth and timber fortifications? When was the transition from earth and timber to stone at these sites and how many of the 16th and 17th century great houses of the North West developed from earlier castle sites? For a monument type that remains a prominent feature in the North West landscape, and on which a great deal of research has already been undertaken over the last two centuries, there remains much still to understand and record. The recent work at Buckton Castle is a small contribution towards this understanding.