# The Former Fremington Army Camp, Fremington, Devon

Centred on NGR SS 5123 3277

Results of an archaeological trench evaluation and historic building survey

Planning reference: North Devon District Council 53147 (Condition 5)

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### Summary

An archaeological trench evaluation and historic building survey was carried out at by AC archaeology between September and December 2013 on land at the former Fremington Army Camp, Fremington, Devon (centred on NGR SS 5123 3277). The development area occupies approximately 17 hectares of land that was used during the Second World War as an American Army Hospital.

The evaluation comprised the machine excavation of 28 trenches totalling 494m long. These were positioned to provide sample coverage of the development area. Only four of the trenches contained archaeological features (15, 23, 25 and 28) and these consisted of boundary ditches and banks, as well as isolated pits and postholes all dating to the post-medieval and modern periods. The development of the Army Camp appears to have had a significant effect on the landscape with areas of truncation and as well as the deposition of made-ground horizons.

A full historic building record of the Second World War Camp was made, and an assessment of the building types, the camp layout and internal layouts of the buildings has been produced. The early post-war additions to the camp have also been recorded.

### **1. INTRODUCTION** (Fig. 1)

- 1.1 This document sets out the results of an archaeological trench evaluation and historic building survey undertaken at the former Fremington Army Camp, Fremington, Devon (centred on SS 5123 3277). It reports on the archaeological works required under condition 5 of the grant of planning permission (North Devon District Council reference 53147) for a "residential development of 277 dwellings with associated public space, affordable housing, recreational facilities, landscaping & access following demolition of existing buildings, & refurbishment of 2 former military buildings for community uses". Guidance on the scope of the investigations has been provided by the Devon County Historic Environment Team (HET; Reed 2013), archaeology advisors to North Devon District Council.
- 1.2 The archaeological works were commissioned by Barratt David Wilson Homes and carried out by AC archaeology between September and December 2013.
- 1.3 The site covers an area of approximately 17ha and comprises the former Fremington Army Camp situated between Fremington, the River Taw and Fremington Pill. The southern access routes into the camp wrap around the parish church of St Peter and Fremington House. The underlying solid geology is formed of Carboniferous mudstone and siltstone of the Crackington formation overlain by Quaternary superficial deposits including Head and Alluvium, both comprising clay, silt, sand and gravel (British Geological Survey). The land ranges in height from 13m to 16m aOD.

### 2. ARCHAEOLOGICAL BACKGROUND

- 2.1 The site has been subject to a previous desk-based assessment (Corcos 2010). The main archaeological interest in the vicinity of the development area includes the Church of St Peter which was a minster church, possibly located on a much earlier ecclesiastical site including a church and manor house complex. There may also have been a pre-Conquest settlement here, perhaps evolving from a post-Roman coastal trading and exchange centre.
- 2.2 Historic maps of the area largely depict the site as open fields, although several tracks or roads to the end of Fremington Pill bisect the eastern part of the site. The southern part of the site

was formerly part of the grounds associated with Fremington House before being incorporated into the camp. In the early 19th century the eastern two-thirds of the site was described as the North Devon Polo Ground. Other than a now-demolished grandstand no other features associated with the ground are depicted on historic maps, although it is assumed that the field occupied by the polo ground must have been landscaped as a flat, even pitch.

- 2.3 The army camp was constructed in 1942-3 as an American Army hospital to receive casualties from an anticipated assault on occupied France (i.e. D-Day in June 1944). The camp included Fremington House but this was sold off in 1982 and lies outside the development area, as do two fields to fields to the north of the main complex. One of these fields contained baseball pitches (Knight and Hegarty 2013). It ceased use as a hospital at the end of 1944, and in 1946 the School of Combined Operations moved in. The camp closed in 2009. During the post-war period alterations were made to some of the buildings, and several groups of former hospital buildings were demolished.
- 2.4 In 2010 six of the former huts were identified for listing as buildings of Special Architectural or Historic Interest. They were not designated; the English Heritage advice report has been however consulted as part of the present study.

### 3. AIMS

3.1 The aims of the investigations were twofold. Firstly, to make a record of the historic military buildings prior to the commencement of the development when most would be demolished. Secondly, undertake a trench evaluation, to characterise and record the presence/absence, character, date and survival of buried archaeological deposits within the development area. The results of the evaluation will be used by HET to determine whether any further archaeological recording work is required, and if so, where and to what level. The need for, and extent, location, nature and timing, of any further work will be discussed with the HET and the client.

### **4. METHODOLOGY** (Fig. 2)

- 4.1 The evaluation was undertaken in accordance with a brief prepared by the HET (Reed 2013) and a written scheme of investigation by AC archaeology (Passmore 2013), and comprised the machine excavation of 28 trenches totalling 494m in length, with each trench measuring 1.80m wide (Fig. 2). The locations of the trenches were based on a plan set out in the brief, although the positions of some trenches were moved due to the presence of woodland and services. The removal of soil overburden was undertaken under the control and direction of the site archaeologist. The results of the evaluation are outlined in section 5 and Appendix 1.
- 4.2 All features and deposits revealed were recorded using the standard AC archaeology *proforma* recording system, comprising written, graphic and photographic records, and in accordance with AC archaeology's *General Site Recording Manual, Version 2* (revised August 2012). Detailed sections or plans were produced at a scale of 1:10, 1:20 or 1:50 as appropriate. All site levels relate to Ordnance Datum.
- 4.3 The historic building recording was also undertaken in accordance with the brief and the written scheme of investigation. A record of each building was prepared on a *pro-forma* building record sheet and was accompanied by a digital photographic record. Due to the presence of asbestos in a number of buildings, not every structure was entered. Where necessary these buildings were only recorded from the outside. The results of the building survey are outlined in section 6, with the photographic index included as Appendix 2.

### **5. EVALUATION RESULTS** (Figs 2-4; Plates 1-7; Appendix 1)

### 5.1 Introduction

Archaeological features were present within four of the trenches (15, 23, 25 and 28) and these are discussed in more detail below. The remaining 24 trenches did not contain any archaeological features but did illustrate a detailed stratigraphy of soils and modern made ground horizons associated with the development of the Army Camp. Trenches 13 and 14 were not excavated due to access difficulties. The overlying soil and superficial geological sequence varied considerably as a result of varying localised landuses and topography. In general the topsoil ranged from 100-400mm in depth, above 100-400mm of subsoil, which itself was above a mixture of superficial alluvium and sand and gravel, and the Crackington mudstone and siltstone geology. All of the trenches and contexts are summarised in tabulated form in Appendix 1. Finds were recovered from 11 of the evaluation trenches and are discussed in section 7 below.

### **5.2** Trench 15 (Plan and sections Fig. 3a-c; Plate 1)

Trench 15 was located on the southern edge of the site, to the north of St Peter's Church. It, and the adjacent building 77, lay within a post-war extension to the camp, formed from the walled gardens of Fremington House. It was 20m long and aligned slightly NW-SE. The trench contained two features: pit F1505 and ditch F1512.

Pit F1505 measured 500mm wide and had a 'v' shaped profile with moderately steep sloping sides and a shallow rounded base. It was cut through the subsoil 1501 into the underlying geological deposits. It contained a single fill of brown grey stony silty sand (1504).

F1512 was a possible ditch orientated west to east measuring at least 1.80m long by 1.40m wide and 460mm deep. The feature contained four fills: the first of these (1511) was a 180mm deep, yellow gleyed sandy silt with a compact consistency and inclusions of fine sand. Above this was a 160mm deep red brown coloured silt with a friable consistency and inclusions of sub-angular mudstone (1510). The third fill (1509) measured 160mm deep and consisted of a fine-grained yellow to brown silt with no inclusions and at the top of the sequence was a 180mm deep yellow grey brown friable sandy silt with some mudstone inclusions (1508). Overall the fills of this ditch illustrated little to no anthropogological evidence or artefacts and infilling appeared to have taken place fairly slowly through inwashing. The feature may be of natural origin.

### **5.3** Trench 23 (Plan and sections Fig. 3d-f; Plates 2 and 3)

Trench 23 was located in the west part of the development area. It was 20m long and aligned N-S. The trench contained two ditch termini, F2305 and F2308. F2305 was cut into the subsoil (2303), whilst F2308 was cut into the natural (2304). The general deposit sequence was 250mm of subsoil (2303), 350mm of made ground (2301 and 2302) and 300mm of topsoil (2300).

Ditch F2305 was aligned east to west and measured 620mm long by 1.10m wide and 560mm deep. The sides of the feature were moderately steep down to a relatively flat base. It contained two fills: the first (2306) was a 110mm deep, mid grey to red coarse sand with moderate compaction and inclusions of very rare sub-angular stones. Overlying this was a 440mm medium brown to yellow silty sand with moderate compaction and common sub-angular stone inclusions up to 80mm long (2307).

The second ditch terminus, F2308, was aligned northeast to southwest and measured 1m long by 900mm wide and 160mm deep. This contained only one fill, a mid grey brown silty sand with a compact consistency and inclusions of rare sub-rounded inclusions up to 60mm long

(2309). None of the fills of the two ditch termini contained any dating evidence or other archaeological artefacts.

### **5.4** Trench 25 (Plan and sections Fig. 4a-c; Plates 4 and 5)

Trench 25 was located in the southwest corner of the site and measured 19m long. It was aligned N-S. The trench contained two ditches (F2510 and F2511) and a pit (F2505) 8. In addition, two footings of demolished Second World War buildings were exposed. The natural (2504) was overlain by 130mm of subsoil (2503), 380mm of buried soil (2502) and made ground (2501) and 300mm of topsoil (2500). The ditches were cut through buried soil 2502.

The first of the two ditches, F2510, was aligned northeast to southwest and measured 1.90m long by 1.58m wide and 430mm deep. The feature had an asymmetrical profile with gradual to moderately steep edges and a flat base. It contained seven fills. The first (2514) was a 200mm deep, light blue to grey fine sandy clay with a well compacted consistency and inclusions of common well sorted tabular sandstone pebbles. Overlying this were three dumps of material (2515), (2516) and (2517). Context 2515 was a 560mm light brown silty sand clay with a moderate consistency and no inclusions. Context 2516 was 320mm deep and consisted of a light grey brown silty sand clay with moderate compaction and sparse sub-rounded gravels to 25mm in size. Context (2517) was similar in texture and composition to (2515) and (2516) but also contained sparse charcoal inclusions. It was only present in the southeast part of the feature and therefore does not appear on Fig. 4b. The upper most fills of the ditch (2519), (2520), (2521) and (2522) were composed of mid grey brown with red mottling sandy silts and silty clays which contained sparse sub-angular and sub-rounded stone inclusions especially mudstone, slate and sandstone fragments between 25-100mm in size. These contexts also contained frequent mortar, charcoal and CBM and a single sherd of late post-medieval pottery.

Ditch F2511 ran parallel to ditch F2510 and measured 1.90m long by 1.70m wide but was not fully excavated. The upper fill of the ditch (2524) was excavated to a depth of 160mm and this consisted of a light brown fine sandy clay with a firm consistency and inclusions of mortar, CBM and charcoal but no dating evidence.

Between the two ditches was evidence of a bank which was formed from two deposits (2512) and (2513). Deposit (2512) was adjacent to ditch F2511 and measured 1m wide by 200mm high, and comprised a light yellow to brown fine sandy clay with firm composition. Above this was a second bank deposit (2513) which was 1.30m wide and 240mm high. This consisted of a dark brown sandy silty clay with firm compaction and small, sparse sub-rounded gravel inclusions. These deposits appear to have been severely truncated by later landuse but there is evidence that there was a hiatus between the slighting of the bank and later activity as capping both bank deposits was a thin, 60mm thick, dark grey brown clay soil deposit (2523).

It is likely that ditches F2510 and F2511 and the internal bank feature form a post medieval hedgebank possibly removed when a newer field system was put in place or just prior to the development of Fremington Army Camp.

A pit feature, F2505, was also exposed, which had a sub-circular shape and measured 380mm wide by 60mm deep. It was present under the hedgebank and was cut into the natural. The pit had gentle breaks of slope and edges, a concave base and contained two fills (2506) and (2507). These fills consisted of a greyish yellow to reddish orange fine-grained sandy clay with moderate compaction and no inclusions or artefacts.

### **5.5** Trench 28 (Plan and sections Fig. 4d-f; Plates 6 and 7)

Trench 28 was located to the far west of the development area, measured 15.5m long and was aligned N-S. The trench contained two ditches (F2804 and F2807), a pit (F2813) and a single post hole (F2806). These features were cut into the natural (2802) and were overlain by

250mm of subsoil (2801) and 200mm of topsoil (2800). Two concrete footings of a demolished Second World War building were noted but not recorded in detail.

The first of the two ditches, F2804, was aligned east to west and measured 2.20m long by 1.10m wide and 260mm deep. The feature had a symmetrical profile with moderately steep edges and a rounded base. The ditch contained a single fill – (2803), a yellow silty clay with a friable to plastic consistency and very occasional pebble inclusions.

Ditch F2807 was orientated east to west and measured 2.20m long by 1m wide and had steeply sloping sides and a flat base. It contained two fills. The lowest (2808) was a 220mm thick light yellow red grey silty clay with moderate compaction and inclusions of rare subangular stones. The upper fill (2809) was 110mm deep and a light yellow grey silty clay with a moderate compaction and rare sub-angular stone inclusions.

Post hole F2806 measured 670mm wide and 230mm deep and had steep to shear sides and an uneven rounded base. It was filled with (2805), a yellow to pale grey brown silty clay with small rounded and well sorted pebble inclusions.

The pit feature, F2813, had a sub-oval shape and measured 1.10m long by 1.20m wide and 720mm deep. It had steep sloping sides with a round, concave base and contained two fills (2810) and (2812). These fills consisted of light yellow to grey silty clay with some purple mottling and inclusions of sub-rounded stones. No artefacts were found in any of the features from trench 28.

- **6. THE BUILDING SURVEY** (Fig. 2; Plates 8-23; Appendices 2 and 3)
- A total of 83 buildings were recorded during the survey, all but three of which were of Second World War date. Historic maps and aerial photographs indicate that a further 51 camp buildings have been demolished since the end of the war. Full details of the survey are included as Appendices 2 and 3.

### **6.2 Building types** (Plates 8-12)

The English Heritage advice report noted a variety of building types, constructed to Ministry of Works and Planning specifications. The ward structures were constructed of clay blocks (similar to Roman box-flue tiles), a technique that, compared with a standard brick wall, would have greatly reduced the need for clay, cement and bricklaying time. This material seems to have been rarely used in the Southwest of England, and one author (AP) has only recorded its use at one other site – a group of now-demolished buildings at Westlands School in Torquay (Manning and Passmore 2000). The wards were connected by walkways, and these were of solid construction, where exposed being of brick construction.

The accommodation (and other service) buildings were situated around the outside of the wards, and to a large extent it is these buildings that have been demolished (although a group of five wards in the northwest corner of the camp have also been lost). The surviving accommodation buildings were constructed of brick (e.g. buildings 2-4) and concrete block under pitched corrugated asbestos roofs, as well as curved asbestos huts (buildings 59, 60, 64, 72-75). These were a derivative of the 'Nissen' hut and entered service in early-mid 1942. In the Southwest of England they seem to have been used as a supplementary building type on large sites housing American troops. For example, at Penhale Camp in Cornwall – a British anti-aircraft artillery training establishment – curved asbestos huts were constructed in 1943 to house newly-arrived US troops (Passmore and Jones 2013, 11). The English Heritage advice report notes that plasterboard huts were also used, but have all been demolished.

Original exterior finishes included plaster, paint and bitumen, whilst internally the buildings had concrete floors, painted walls and in some buildings suspended ceilings that obscured the steel angle-iron roof trusses. In other buildings plasterboard was originally fitted between the trusses and roof covering. The buildings were lit by metal-framed crittel windows and provided with wooden doors — in the wards, as well as some other buildings, there were double doors to allow access for stretchers.

A number of the buildings have been modified for post-war use including accommodation (Senior Non-Commissioned Officers (SNCO) and other ranks stores and classrooms), and changes have included upgrading of the windows with UPVC, new lino or carpet floors, new sanitary furniture including wash basins within bedrooms (within SNCO accommodation), new suspended ceilings and the upgrading of electrics.

### **6.3** Building uses and internal layouts (Plates 13-16)

The English Heritage advice report records that in addition to the wards and operating theatre, surviving buildings included a massage building, a X-ray wing, the dental centre, the mental ward and one block of the VD wing, as well as the officers and other ranks messes, the hospital dining room and cook house, the administration block and the chapel. Within the ward ranges, the hospital dining room and cook house, as well as a laundry, can be identified as buildings 17-19 and 21 (converted from a ward). Building 83 is the former chapel, latterly converted into a rifle range, whilst buildings 15 and 76 were water towers. Buildings 14 and 22 have been identified as stores. Interestingly, the former is set within its own enclosure, which must indicate it was used to store dangerous items. Given the medical context of the camp, one possibility is the storage of radioactive x-ray materials rather than explosives or ammunition. Building 62, located close to the camp entrance, may have been a telephone exchange (although this building is probably of post-war date). Nearby building 61 is the current guard room, and may always have been used for such a purpose, although there are no distinctive architectural features, such as a veranda, usually associated with this type of building. Instead a former structure on the site of trench 25 may have served this purpose. The location of the surviving VD building has not been positively identified, although building 81 has characteristics of a ward and, along with demolished buildings to the east, may have formed part of this element of the hospital, set away from the main wards.

Internally, many of the buildings, particularly the wards, retain their original layout, although some such as the dining room and cook house have been altered and enlarged (taking over wards to form recreation rooms). A number of buildings have been fitted out as educational classrooms. The wards were generally of the same design, in standardised buildings of the same size. These ward buildings generally contained two large open-plan wards within one half of the building, with a central corridor at the other end giving access to up to five rooms on each side. These include toilets, and shower rooms, and must originally have had similar sanitary uses along with administrative offices and perhaps individual patient bedrooms. The layout and range of functions is similar to post-war and current NHS hospitals.

The layout of the accommodation buildings varied. The curved asbestos huts were open plan, which seems to be the norm for this type of building allowing 'barrack-block type accommodation for other ranks. Their design however did include an internal lining that obscures the frame supporting the asbestos sheets. The brick and concrete block accommodation buildings, all contained heated bedrooms access from a central corridor.

### **6.4 Post-War buildings** (Plates 17-23)

There are three post-war buildings positively identified as constructed in 1946. The garage (building 49) has previously been identified as being of all corrugated iron construction, and as such the only one of this construction within the camp (Corcos 2011, plate 13). However, on all

sides, the lower courses (to window level) were actually constructed of brick, and clad externally with corrugated iron, which continued to roof level.

The Ship (building 77) was a sports hall. It was constructed within a former garden of Fremington House and its north wall incorporates stone masonry representing the former garden boundary wall. The remainder of the building was constructed mostly from concrete blocks whilst the main span of the roof was corrugated sheets supported on large diameter steel rods. This area was well lit by steel-framed windows in both its east and west elevations. It incorporated a first-floor viewing gallery along its north side.

Mountbatten Hall (building 35) was used as a theatre and sports hall and was the largest single building within the camp. It was constructed from a Romney hut – a Second World War type that were often recycled for other uses in the early post-war period. As with The Ship it was constructed from corrugated sheets supported on large diameter steel rods, in this case mass-produced in sections and bolted together to form arcs. The building was last used as a theatre and contained a stage that incorporated fittings for the movement of scenery.

### 7. THE FINDS, by Naomi Payne

### 7.1 Introduction

All finds recovered on site during the evaluation were retained, cleaned and marked where appropriate. They were then quantified according to material type within each context and the assemblage was scanned to extract information regarding the range, nature and date of artefacts represented. This is discussed briefly below. A total of 11 of the evaluation trenches produced finds, which included two iron nails, post-medieval pottery, ceramic building material (CBM), glass, animal bone and a small quantity of worked flint. The finds were mostly in topsoil deposits and the fills of just two features contained artefacts. The finds are summarised below in Table 1.

Context	Context Description	Iron CBM		Clay Glass tobacco-pipe		Worked flint		Post- medieval pottery		Animal bone				
		No	No	VVt	No	VVt	No	Wt	No	Wt	No	Wt	No	Wt
101	Trench 1 subsoil						4	6			2	25		
201	Alluvial layer		2	92	1	8					2	8		
300	Trench 3 topsoil	1	10	329			1	1			4	118		
400	Trench 4 topsoil		4	33									28	374
500	Trench 5 topsoil	1	3	73										
501	Trench 5 subsoil								2	3	1	11		
1600	Trench 16 topsoil										1	21		
1900	Trench 19 topsoil		1	38										
2000	Trench 20 topsoil		3	513										
2200	Trench 22 topsoil										3	39		
2500	Trench 25 topsoil										1	36		
2521	Fill of ditch [2510]		3	1114							1	6		
2524	Upper fill of ditch [2511]		1	63										
2900	Trench 29 topsoil										1	11		
Total		2	27	2255	1	8	5	7	2	3	16	275	28	374

Table 1: Summary of finds by context (weights are in grams)

### **7.2** Iron

Two iron nails were recovered from topsoil contexts. These are very likely to be recent in date.

### 7.3 CBM

A total of 27 pieces (2,255g) of post-medieval ceramic building material was recovered from eight contexts within seven trenches. Much of the CBM comprises fragments of drainpipe, but also includes two fragments of ceramic drain, whilst from context 2000 a fragment of mortared ceramic floor tile was recovered. There were also two conjoining fragments of a handmade brick from context (2521), fill of ditch F2510. This is no later than 19th century in date and could be earlier. The fabric of the brick is poorly sorted with several very large inclusions. The remaining CBM comprises small brick and tile fragments of modern date.

### 7.4 Clay tobacco-pipe

A single clay pipe stem (8g) was recovered from context (201), an alluvial layer within Trench 2. This cannot be closely dated but is certainly post-medieval.

### 7.5 Glass

A total of fragments (7g) of glass were recovered from two contexts in two trenches. The glass, which is all recent in date, includes three sherds of clear bottle glass and two small pieces of window glass.

### 7.6 Worked flint

A total of two worked flints (3g) were recovered from the subsoil in Trench 5. Both are small waste flakes, one secondary and the other tertiary. The tertiary flake has some possible retouch along one lateral edge. The flints are most likely to date from the Neolithic or Bronze Age, but they are clearly residual in this context.

### 7.7 Post-medieval pottery

A total of 16 sherds (275g) of post-medieval pottery was recovered from nine contexts within eight trenches. Most of this pottery, which included a rim sherd from a North Devon gravel-tempered chamber pot, three sherds of North Devon gravel-free pottery (including a porringer handle), a handle sherd from a South Somerset-type cup, eight sherds of earthenware flowerpot and a blue-on-white transfer-printed sherd, was from topsoil or subsoil/alluvial contexts. Ditch F2510 produced a single sherd from the edge of an industrially-made white ware plate. All of the pottery dates from the later 18th or 19th centuries, with the exception of the North Devon sherds, which are 17th-18th century, and the South Somerset-type sherd, which is probably early 16th century. In addition to the post-medieval pottery, context (300) produced part of a ceramic transmission insulator of 20th century date.

### 7.8 Animal bone

A total of 28 fragments (374g) of animal bone were recovered from context (400), Trench 4 topsoil.

### 8. DISCUSSION

8.1 Archaeological evidence from the trial trench evaluation at Fremington Camp was extremely scarce and features were only identified within four of the excavated trenches (15, 23, 25 and 28). The evidence from these included ditches, pits and postholes some of which contained ceramic evidence from the post medieval and modern periods. Elsewhere, only two pieces of flints were recovered from the topsoil, representing the only finds datable to before the post-medieval period.

- **8.2** Trench 15 contained a modern pit and a ditch, the latter possibly associated with recent agricultural landuse.
- **8.3** Trench 23 contained two ditch termini with similar physical characteristics and fills but on different alignments to each other and modern field boundaries. These may represent a remnant post-medieval field system removed when reorganised or when the camp was constructed.
- 8.4 Trench 25 contained the remains of a double ditch and bank boundary feature which also included post-medieval pottery and CBM suggesting that it was also part of a preceding agricultural landscape. The trench also included a pit and a post hole in isolated positions with no obvious associations with other features.
- 8.5 Trench 28 contained two ditches which may have also formed part of a previous field system but the lack of any archaeological artefacts makes dating impossible. However the alignment, form and fills of the ditches indicates a fairly recent date.

### 9. CONCLUSIONS

- 9.1 Overall the trial trench evaluation at Fremington Camp revealed a minimal amount of archaeological features. Only four of the 28 trenches contained archaeological features and these included ditches and banks associated with a post-medieval agricultural landscape alongside isolated pits and post holes. No features pre-dating the post-medieval period were identified, and the only earlier finds were two flints.
- **9.2** The formation of the Army Camp appears to have created considerable disturbance to the localised landscape with substantial truncation in places alongside the accretion of hardcore and made ground horizons in other areas.
- 9.3 Fremington Camp itself was constructed as a Second World War hospital to care for US soldiers. English Heritage noted that the complex was a relatively complete example of a hospital, and that the wards connected by a walkway were a rare example of a once commonly encountered building form. The camp included a variety of building types, which is not uncommon. The main ward buildings were generally of the same style and layout, the latter distinctively identifying the medical use of the site. The present survey has comprised a full survey of the camp and the uniformity and distinctiveness of the Second World War buildings has been preserved through the record.
- 9.4 The camp continued in British military use post-war, and as was commonplace some of the buildings were upgraded, although many of the original architectural features were retained. New buildings were constructed, their use and therefore form reflecting the differing training nature of the camp. These buildings were distinctive in their own right and form part of the history of the camp.

### 10. ARCHIVE AND OASIS ENTRY

10.1 The paper and digital archive is currently held at the offices of AC archaeology Ltd, at 4 Halthaies Workshops, near Exeter, Devon, EX5 4LQ. It will be held until the need for any further archaeological work on the site is established and whether the creation of a digital archive for deposition at the Archaeology Data Service is required. A museum-allocated temporary reference number has been obtained from the Museum of Barnstaple and North Devon, Exeter, which is NDDMS2013.35

**10.2** An online OASIS entry has been completed, using the unique identifier 171085, which includes a digital copy of this report.

### 11. ACKNOWLEDGEMENTS

The evaluation was commissioned by Barratt David Wilson Homes and managed for them by Junior Moka and for AC archaeology by Andrew Passmore. The site work was conducted by Alex Farnell, Will Smith, Stella de-Villiers, and Jon Hall. The report was prepared by Andrew Passmore, Ben Pears and Stella de-Villiers with the illustrations prepared by Elisabeth Patkai. The finds were assessed by Naomi Payne.

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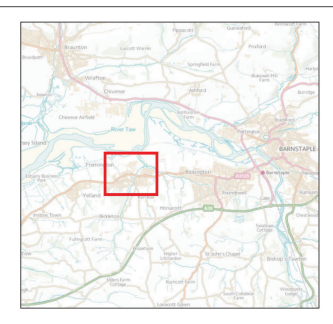
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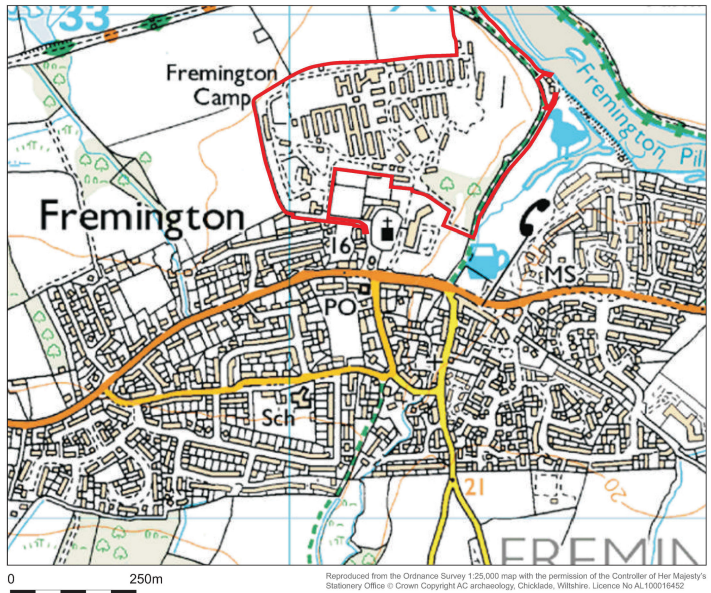
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Site boundary

Scale 1:7500@A4

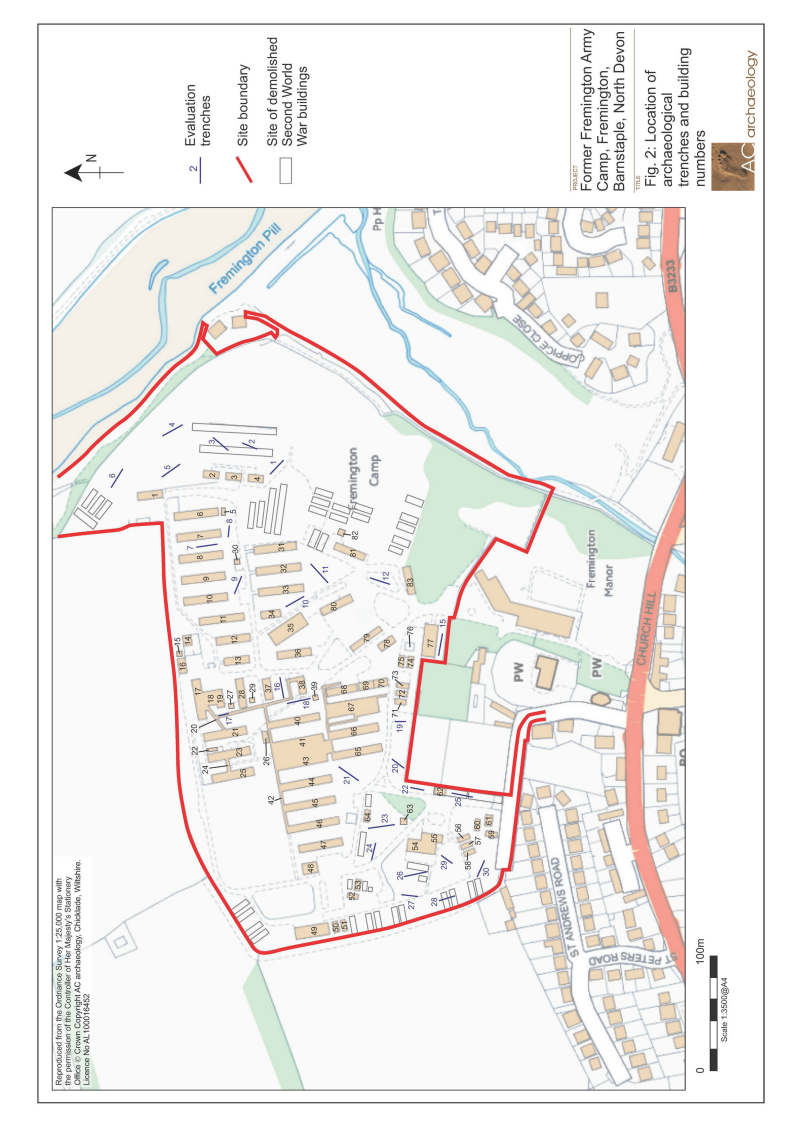
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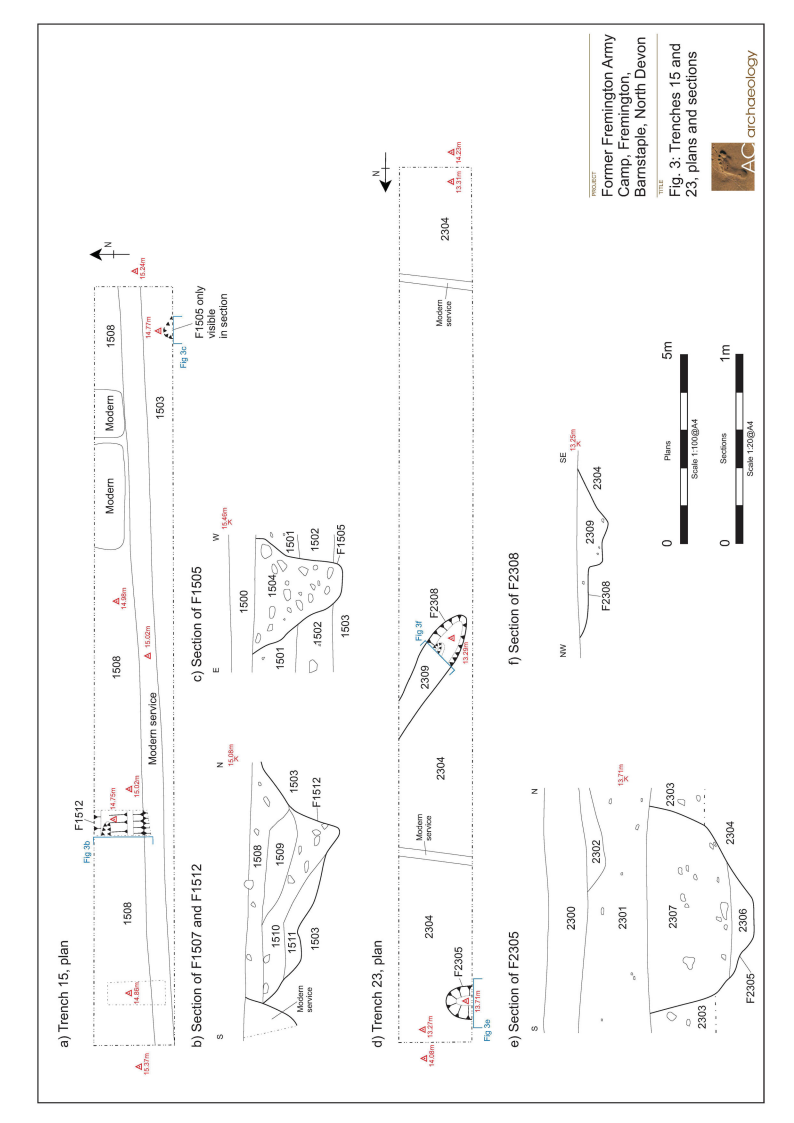
Former Fremington Army Camp, Fremington, Barnstaple, North Devon

TITLE

Fig. 1: Site location







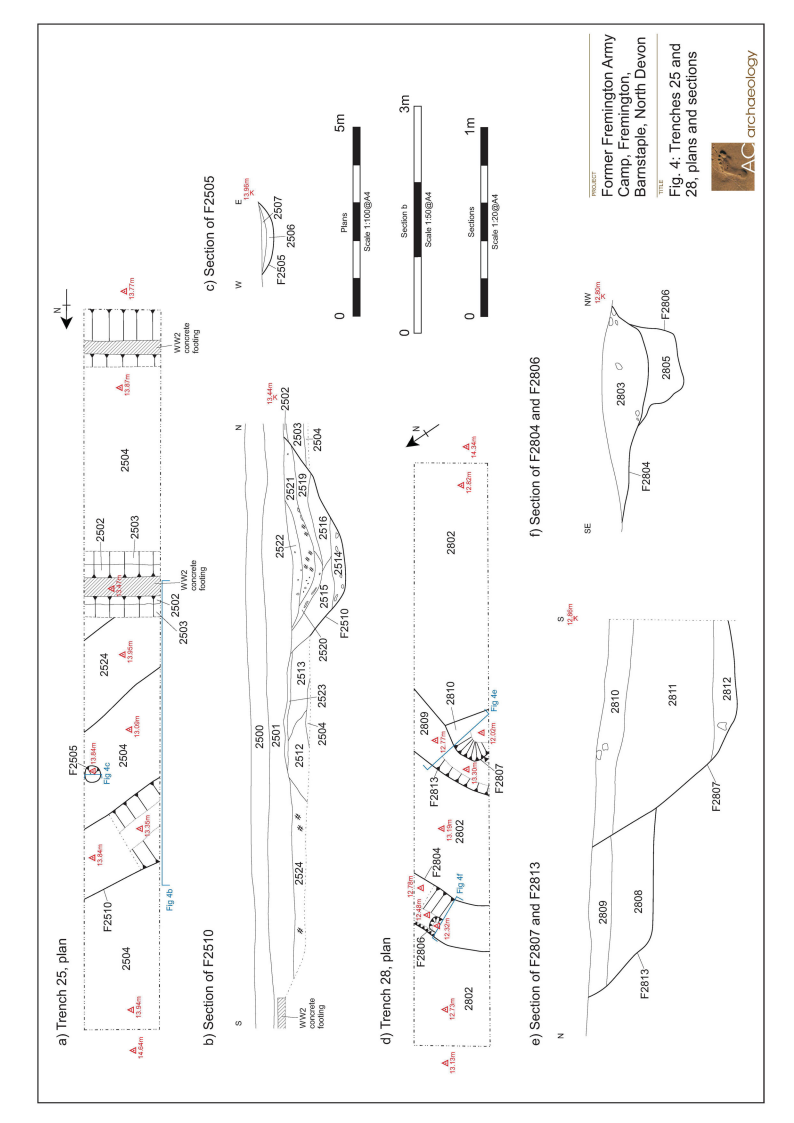




Plate 1: Ditch F1512 viewed from the west. 1m scale



Plate 3: Ditch F2308 viewed from the south. 1m scale



Plate 2: Ditch F2305 viewed from the north. 0.5m scale



Plate 4: Trench 25 viewed from the south. 1m scale







Plate 5: Ditch F2510 viewed from the southwest. 1m scale



Plate 7: Ditch F2804 and post hole 2806 viewed from the east. 1m scale



Plate 6: Trench 28 viewed from the west showing footings of demolished buildings. 1m scale



Plate 8: Building 66, gable elevation showing double doors, viewed from the southeast. 1m scale





Plate 9: Building 42, walkway, viewed from the northeast. 2m scale

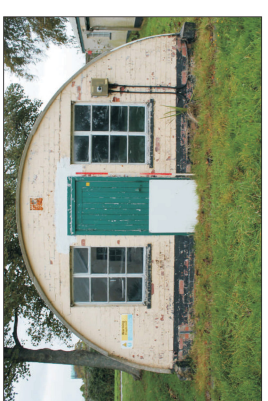


Plate 11: Building 60, curved asbestos hut, viewed from the west. 2m scale

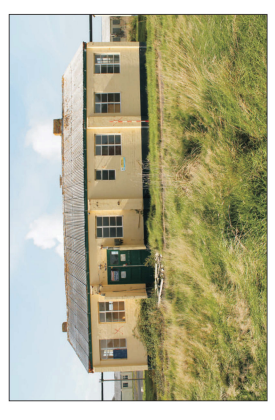


Plate 10: Building 3, east elevation viewed from the east. 2m scale



Plate 12: Building 7, ward showing open-plan ward and exposed roof truss viewed from the south. 2m scale









Plate 15: Building 3, accommodation block, interior showing chimney stack, viewed from the east. 1m scale



Plate 16: Building 64, interior of a curved asbestos hut, viewed from the west. 1m scale





Plate 17: Building 49, post-war garage viewed from the east. 2m scale

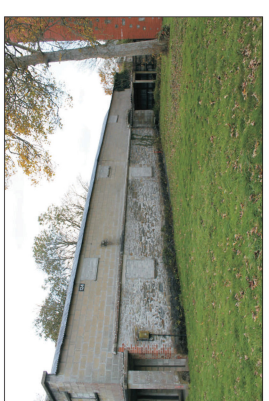


Plate 19: Building 77, The Ship showing the reused stone boundary wall, viewed from the northeast. 1m scale



Plate 18: Building 49, post-war garage, interior, viewed from the north. 1m scale



Plate 20: Building 77, The Ship, east elevation viewed from the east. 1m scale



Plate 21: Building 77, The Ship, interior showing raised viewing platform to left, viewed from the west. 1m scale

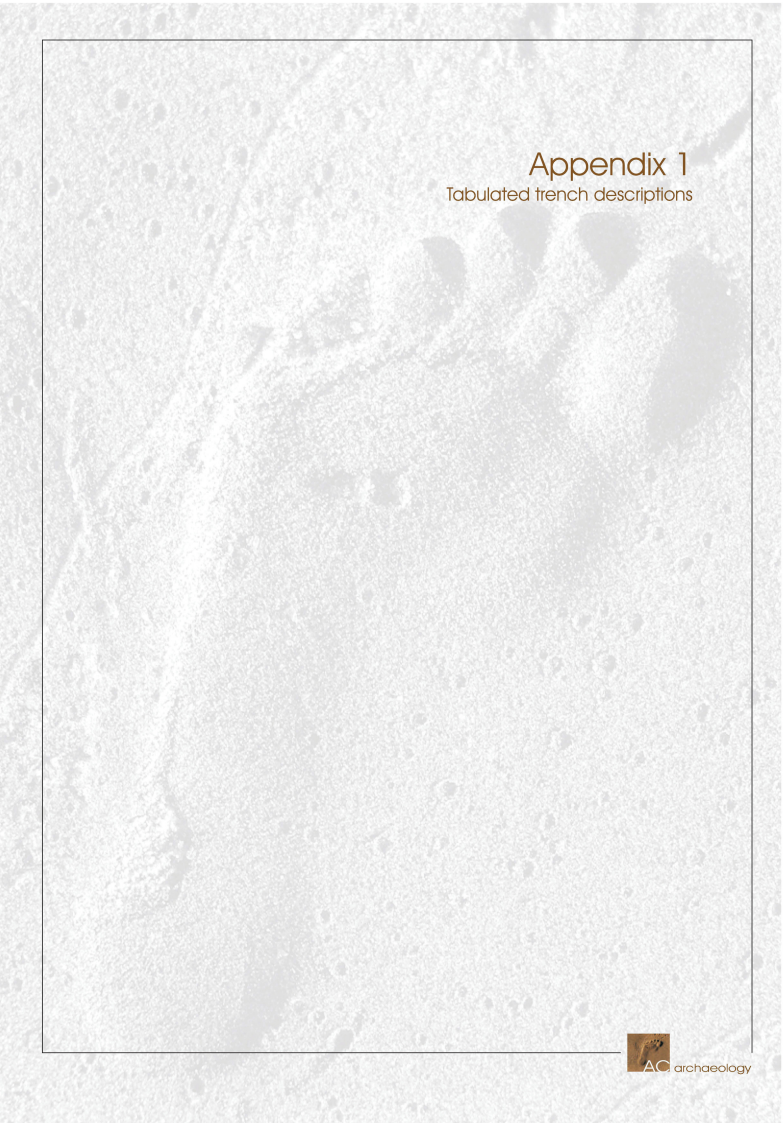


Plate 22: Building 35, Mountbatten Hall, viewed from the southwest. 2m scale



Plate 23: Building 35, Mountbatten Hall, interior viewed from the northwest. 1m scale





Trench N	Trench No. 1							
Dimensions – 19.5m x 1.50m								
	Orientated – NW-SE							
Context	Depth (mm)	Description	Interpretation					
(100)	200	Mid brown fine grained sandy silt loam with a loose to crumbly texture and inclusions of sparse, poorly sorted sub-angular mudstone gravel inclusions c.40mm in size	Topsoil					
(101)	150	Mid brown fine grained sandy silt with a friable composition and sparse to poorly sorted sub-angular mudstone gravels and pebbles c.100mm.	Subsoil					
(102)	850	Yellow brown sandy clay and gravels	Alluvium and Gravels					
(103)	-	-	Fill of F104					
F104	-	-	Service Trench					
(105)	100+	-	Natural geology					
(106)	540	Modern made ground	Modern made ground					

Trench No. 2 Dimensions – 24m x 1.50m Orientated – NE-SW						
Context	Depth (mm)	Description	Interpretation			
(200)	400	Mid brown fine grained sandy silt loam with a loose to crumbly texture and inclusions of sparse, poorly sorted sub-angular mudstone gravel inclusions c.40mm in size	Topsoil			
(201)	200	Mid brown fine grained sandy silt with a friable composition and sparse to poorly sorted sub-angular mudstone gravels and pebbles c.100mm.	Subsoil			
(202)	400+	Orange brown grey silt sand alluvial gravels	Alluvial gravels			

Trench No. 3 Dimensions – 17m x 1.50m Orientated – NE-SW						
Context	Depth (mm)	Description	Interpretation			
(300)	200	Mid brown fine grained sandy silt loam with a loose to crumbly texture and inclusions of sparse, poorly sorted sub-angular mudstone gravel inclusions c.40mm in size	Topsoil			
(301)	200	Grey green to brown silt fine grained sandy silt with a friable composition and sparse to poorly sorted sub-angular mudstone gravels and pebbles c.100mm.	Subsoil			
(302)	200	Pebbly gravel	Sand and gravel			
(303)	600+	Orangey brown silt with frequent mudstone	Natural			

	inclusions	geology

Trench N	lo. 4							
Dimensions – 21.6m x 1.50m								
Orientate	Orientated – NW-SE							
Context	Depth	Description	Interpretation					
	(mm)							
(400)	200	Mid brown fine grained sandy silt loam with a loose	Topsoil					
		to crumbly texture and inclusions of sparse, poorly						
		sorted sub-angular mudstone gravel inclusions						
		c.40mm in size						
(401)	700	Grey gleyed silt with numerous modern inclusions	Modern made					
			ground					
(402)	200	Orange brown silty sand with a friable composition	Subsoil					
		and sparse to poorly sorted sub-angular mudstone						
		gravels and pebbles c.100mm.						
(403)	500	Orange brown silty alluvium	Alluvium					
(404)	350	Thin lens of grey to green well sorted fine to coarse	Alluvium and					
		gravel and alluvial silt	gravel					
(405)	1.80m+	Red grey silty gravel with waterworn boulders and	Natural sand					
		coarse gravels	and gravel					

Dimension	Trench No. 5 Dimensions – 20m x 1.50m Orientated – NW-SE						
Context	Depth (mm)	Description	Interpretation				
(500)	300	Mid brown fine grained sandy silt loam with a loose to crumbly texture and inclusions of sparse, poorly sorted sub-angular mudstone gravel inclusions c.40mm in size	Topsoil				
(501)	110	Mid brown fine grained sandy silt with a friable composition and sparse to poorly sorted sub-angular mudstone gravels and pebbles c.100mm.	Subsoil				
(502)	340	Thin lens of grey to green well sorted fine to coarse gravel and alluvial silt	Alluvial deposit				
(503)	100+	Brown to orange brown fine grained sandy silty clay with a compact composition and common, moderately sorted sub-angular and tabular mudstone and gravels and pebbles c.100mm with sparse sub-angular and tabular cobbles c.10-150mm.	Gravel deposit				

Trench No. 6 Dimensions – 20m x 1.50m Orientated – NW-SE						
Context		Description	Interpretation			
	(mm)					
(600)	300	Mid brown fine grained sandy silt loam with a loose to crumbly texture and inclusions of sparse, poorly sorted sub-angular mudstone gravel inclusions c.40mm in size	Topsoil			
(601)	100	Mid brown fine grained sandy silt with a friable composition and sparse to poorly sorted sub-angular	Subsoil			

		mudstone gravels and pebbles c.100mm.	
(602)	350	Brown to orange brown fine grained sandy silty clay with a compact composition and common, moderately sorted sub-angular and tabular mudstone and gravels and pebbles c.100mm with sparse sub-angular and tabular cobbles c.10-150mm.	Alluvial gravels
(603)	1.85m	Brown to orange brown fine grained sandy silty clay with a compact composition and common, moderately sorted sub-angular and tabular mudstone and gravels and pebbles c.100mm with sparse sub-angular and tabular cobbles c.10-150mm.	Alluvial gravels
(604)	700+	Brown to orange brown fine grained sandy silty clay with a compact composition and common, moderately sorted sub-angular and tabular mudstone and gravels and pebbles c.100mm with sparse sub-angular and tabular cobbles c.10-150mm.	Alluvial gravels and boulders

Dimension	Trench No. 7 Dimensions – 20m x 1.50m Orientated – N-S						
Context	Depth (mm)	Description	Interpretation				
(700)	170	Mid brown fine grained sandy silt loam with a loose to crumbly texture and inclusions of sparse, poorly sorted sub-angular mudstone gravel inclusions c.40mm in size	Topsoil				
(701)	400	Grey brown gleyed alluvial gravel with a friable composition and sparse to poorly sorted sub-angular mudstone gravels and pebbles c.100mm.	Subsoil				
(702)	100+	Yellow brown gravel alluvium	Alluvial gravels				

Trench No. 8					
Dimension	Dimensions – 10.5m x 1.50m				
Orientate	ed – NW-SE				
Context	Depth	Description	Interpretation		
	(mm)		-		
(800)	100	Mid brown fine grained sandy silt loam with a loose to crumbly texture and inclusions of sparse, poorly sorted sub-angular mudstone gravel inclusions c.40mm in size	Topsoil		
(801)	300	Dark brown soft sandy clay loam and rubble sealed by modern levelling	Modern made ground		
(802)	150	Dark brown sandy clay loam	Buried topsoil		
(803)	100	Yellowish brown sand and frequent sub-rounded mudstone and pebbles	Subsoil		
(804)	100+	Clay and sandy clay with mudstone pebbles and cobbles	Natural geology		

Trench No. 9 Dimensions – 15m x 1.50m Orientated – NW-SE				
Context	Depth (mm)	Description	Interpretation	
(900)	150	Mid brown fine grained sandy silt loam with a loose to crumbly texture and inclusions of sparse, poorly sorted sub-angular mudstone gravel inclusions c.40mm in size	Topsoil	
(901)	250	Mid brown fine grained sandy silt with a friable composition and sparse to poorly sorted sub-angular mudstone gravels and pebbles c.100mm.	Subsoil	
(902)	100+	Light yellow brown fine grained sandy silt with a compact composition and common, moderately sorted sub-angular and tabular mudstone and gravels and pebbles c.100mm with sparse sub-angular and tabular cobbles c.150mm.	Natural sand and gravel	

Trench No. 10 Dimensions – 19m x 1.50m				
Orientate	ed – N-S			
Context	Depth (mm)	Description	Interpretation	
(1000)	120	Mid brown fine grained sandy silt loam with a loose to crumbly texture and inclusions of sparse, poorly sorted sub-angular mudstone gravel inclusions c.40mm in size	Topsoil	
(1001)	200	Mid brown fine grained sandy silt with a friable composition and sparse to poorly sorted sub-angular mudstone gravels and pebbles c.100mm.	Subsoil	
(1002)	100+	Light yellow brown fine grained sandy silt with a compact composition and common, moderately sorted sub-angular and tabular mudstone and gravels and pebbles c.100mm with sparse sub-angular and tabular cobbles c.150mm.	Natural sand and gravel	

Dimension	Trench No. 11 Dimensions – 23m x 1.50m Orientated – NE-SW				
Context	1	Description	Interpretation		
(1100)	150	Mid brown fine grained sandy silt clay loam with a loose to crumbly texture and inclusions of sparse, poorly sorted sub-angular mudstone gravel inclusions c.30mm in size	Topsoil		
(1101)	250	Light to mid brown fine grained sandy silt clay with a friable composition and sparse to poorly sorted subangular mudstone gravels and pebbles c.10-100mm.	Subsoil		
(1102)	100+	Brown to orange brown fine grained sandy silty clay with a compact composition and common, moderately sorted sub-angular and tabular mudstone and gravels and pebbles c.100mm with sparse sub-angular and tabular cobbles c.10-150mm.	Natural sand and gravel		

Dimension	Trench No. 12 Dimensions – 19.5m x 1.50m Orientated – NE-SW				
Context	Depth (mm)	Description	Interpretation		
(1200)	150	Mid brown fine grained sandy silt clay loam with a loose to crumbly texture and inclusions of sparse, poorly sorted sub-angular mudstone gravel inclusions c.30mm in size	Topsoil		
(1201)	150	Light to mid brown fine grained sandy silt clay with a friable composition and sparse to poorly sorted subangular mudstone gravels and pebbles c.10-100mm.	Subsoil		
(1202)	160	Grey green stoney silty clay	Subsoil		
(1203)	230	Grey brown gleyed silt	Subsoil		
(1204)	580+	Brown to orange brown fine grained sandy silty clay with a compact composition and common, moderately sorted sub-angular and tabular mudstone and gravels and pebbles c.100mm with sparse sub-angular and tabular cobbles c.10-150mm.	Natural sand and gravel		

Trench N	Trench No. 15				
	Dimensions – 19.5m x 1.50m				
	Orientated – NE-SW				
Context	Committee and the committee of the commi	Description	Interpretation		
(1===)	(mm)				
(1500)	100	Dark brown fine grained sandy silt loam with a loose	Topsoil		
		to crumbly texture and inclusions of sparse, poorly			
		sorted sub-angular mudstone gravel inclusions c.30mm in size			
(1501)	150	A PORT OF THE PROPERTY OF THE	Subsoil		
(1501)	150	Grey brown fine grained sandy loam silt with a friable composition and sparse to poorly sorted sub-	Subsoli		
		angular mudstone gravels and pebbles c.10-100mm.			
(1502)	200	Yellow to grey silty clay mudstone	Subsoil		
(1503)	450	Yellow compacted alluvial silt	Alluvium		
(1504)	100+	Brown to orange brown fine grained sandy silty clay	Natural sand		
(1001)		with a compact composition and common,	and gravel		
		moderately sorted sub-angular and tabular	grant a		
		mudstone and gravels and pebbles c.100mm with			
		sparse sub-angular and tabular cobbles c.10-			
		150mm.			
F1505	650	500mm wide 'v' shaped modern pit feature which	Modern pit		
		cuts (1501). Filled with (1506) and (1507).	feature		
(1506)	350	Mottled yellow grey brown stoney silt clay	Fill of F1505		
(1507)	300	Mottled yellow grey brown stoney silt clay	Fill of F1505		
(1508)	180	Yellow grey brown coloured friable sandy silt with	Fill of F1512		
		inclusions of 20% large to medium sub-angular			
(4500)	100	mudstone inclusions.	E''' ( E 4 E 4 O		
(1509)	160	Yellow brown silt with a friable texture and no	Fill of F1512		
(1510)	160	inclusions	Cill of E1510		
(1510)	100	Red brown silt with a compacted to friable consistency and c.20% sub-angular mudstone	Fill of F1512		
		inclusions.			
		IIIGIUSIOTIS.			

(1511)	180	Yellow sandy silt with gleying. Compact consistency and well sorted fine sand inclusions.	Fill of F1512
F1512	460	Ditch feature measuring 1.40m wide and 460mm deep. Asymmetrical profile with sharp northern edge and shallower southern edge. Sharp upper and lower breaks of slope and a flat base. Filled with deposits (1508) to (1511).	Ditch feature

Trench No. 16 Dimensions – 20m x 1.50m Orientated – NW-SE				
Context	Depth (mm)	Description	Interpretation	
(1700)	400	Mid black silty clay loam with a friable consistency and inclusions of rare sub-rounded stones up to 80mm.	Topsoil	
(1701)	250	Mid red brown silty clay with a moderate compaction and inclusions of rare sub-rounded stones up to 80mm.	Subsoil	
(1702)	100+	Mid red to brown silty clay sand with a moderate compaction and frequent sub-rounded stone inclusions up to 100mm.	Natural sand and gravel	

Trench No. 17 Dimensions – 10m x 1.50m Orientated – NE-SW				
Context		Description	Interpretation	
	(mm)			
(1700)	400	Mid black silty clay loam with a friable consistency and inclusions of rare sub-rounded stones up to 80mm.	Topsoil	
(1701)	250	Mid red brown silty clay with a moderate compaction and inclusions of rare sub-rounded stones up to 80mm.	Subsoil	
(1702)	100+	Mid red to brown silty clay sand with a moderate compaction and frequent sub-rounded stone inclusions up to 100mm.	Natural sand and gravel	

Trench No. 18 Dimensions – 20m x 1.50m Orientated – N-S				
Context	Depth (mm)	Description	Interpretation	
(1800)	280	Mid grey brown silty clay with a friable consistency and inclusions of rare sub-rounded stone up to 80mm.	Topsoil	
(1801)	100	Light brown to yellow silty sand with a soft consistency and frequent sub-rounded stone inclusions up to 60mm.	Made ground	
(1802)	300	Mid red brown silty clay with a moderate compaction and rare sub-rounded stone inclusions to 60mm.	Subsoil	
(1803)	600+	Mid red brown silty clay with a moderate compaction and frequent sub-rounded stone inclusions up to 100mm.	Natural sand and gravel	

Trench No. 19 Dimensions – 10m x 1.90m Orientated – N-S				
Context	Depth (mm)	Description	Interpretation	
(1900)	380	Mid black brown silty loam with a friable consistency and inclusions of rare sub-rounded stone up to 60mm.	Topsoil	
(1901)	200	Dark black brown silty loam with a friable consistency and frequent sub-rounded stone inclusions up to 60mm.	Made ground	
(1902)	500	Mid brown yellow silty clay with a moderate compaction and very rare sub-rounded stone inclusions to 60mm.	Subsoil	
(1903)	800+	Mid brown to yellow silty sand with a moderate compaction and very rare sub-angular stone inclusions up to 80mm.	Natural sand and gravel	

Trench N	Trench No. 20				
	Dimensions – 15m x 1.90m				
Orientate	ed – NE-SW				
Context		Description	Interpretation		
(0000)	(mm)		<b>-</b> "		
(2000)	360	Light brown grey silty clay with a moderate compaction and rare sub-angular stones to 60mm.	Topsoil		
(2001)	160	Dark brown to black silty clay with a friable consistency and contains CBM and broken concrete inclusions.	Made ground		
(2002)	300	Mid grey brown silty clay with moderate compaction and inclusions of rare sub-angular stone inclusions to 60mm.	Subsoil		
(2003)	300	Mid black to brown coloured silty clay with a friable consistency and inclusions of rare sub-angular stones to 60mm.	Made ground		
(2004)	740+	Mid brown yellow silty sand with a moderate compaction and rare sub-angular stone inclusions to 60mm.	Natural sand and gravel		

Dimension	Trench No. 21 Dimensions – 20m x 1.90m Orientated – NE-SW				
Context	Context Depth Description (mm)				
(2100)	200	Mid black brown silty loam with a friable consistency and inclusions of rare sub-angular stones up to 60mm.	Topsoil		
(2101)	300	Mid black to brown friable silty clay with inclusions of rare sub-angular stone to 60mm.	Made ground		
(2102)	400	Mid brown to yellow silty clay with moderate compaction and inclusions of rare sub-angular stone to 60mm.	Subsoil		
(2103)	300+	Mid brown to yellow with redder patches and a moderate compacted silty clay. With patches of sub-	Natural sand and gravel		

angular stone up to 100mm and rare sub-angular
stone inclusions up to 60mm.

Dimension	Trench No. 22 Dimensions – 20m x 1.90 to 2.90m Orientated – N-S				
Context	Depth (mm)	Description	Interpretation		
(2200)	280	Mid to dark brown sandy silt loam with a crumbly consistency alongside moderately sorted subangular gravel inclusions <i>c</i> .20mm. Heavily bioturbated.	Topsoil		
(2201)	230	Dark brown silty sand clay loam with a friable consistency alongside inclusions of moderate charcoal flecks, modern pottery, CBM and mortar. Also inclusions of moderately sorted sub-angular gravels <20mm.	Made ground		
(2202)	190	Reddish brown sandy clay with a friable consistency and inclusions of occasional sub-angular gravels and pebbles c.<50mm.	Subsoil		
(2203)	60+	Light yellow to brown sandy clay with occasional pockets of well sorted sub-angular pebbles and gravels c.25-100mm.	Natural sand and gravel		

Trench N	Trench No. 23			
Dimension	Dimensions – 20m x 1.90m			
Orientate	Orientated – N-S			
Context	Depth	Description	Interpretation	
	(mm)			
(2300)	300	Mid black brown silty loam with a friable consistency and inclusions of rare sub-angular stones up to 60mm.	Topsoil	
(2301)	250	Mid red brown silty clay with moderate compaction and rare sub-angular stone inclusions to 60mm.	Made ground	
(2302)	100	Dump of black degraded tarmac with compact consistency.	Made ground	
(2303)	250	Mid grey brown silty clay with a moderate compaction and inclusions of rare sub-angular stones to 60mm.	Subsoil	
(2304)	350	Mid yellow to red clay with patches of sand and inclusions of rare sub-angular stone up to 100mm	Natural geology	
F2305	560	E-W aligned ditch terminus, 620mm long by 1.10m wide. The sides are moderately sloping and moderately steep with a flat base. Filled with (2306) and (2307).	Ditch terminus	
(2306)	110	Mid grey to red coarse sand with a moderate compaction and inclusions of very rare sub-angular stones up to 60mm.	Fill of F2305	
(2307)	440	Mid brown to yellow silty sand with a moderate compaction and common sub-angular stone inclusions up to 80mm.	Fill of F2305	
F2308	160	NE-SW orientated linear feature, 1m+ long by 900mm wide. The sides are shallow sloping with an irregular, flat base. Filled with (2309).	Ditch terminus	

(2309)	160	Mid grey brown silty sand with a compact Fill of F2308	7
		consistency and inclusions of rare sub-rounded	
		inclusions to 60mm.	

Dimension	Trench No. 24 Dimensions – 15m x 1.90m Orientated – E-W				
Context	Depth (mm)	Description	Interpretation		
(2400)	250	Mid black brown silty loam with a friable consistency and inclusions of rare sub-angular stones up to 60mm.	Topsoil		
(2401)	250	Mid grey to red brown silty clay with moderate compaction and rare sub-angular stone inclusions to 60mm.	Subsoil		
(2402)	250	Mid red brown silty clay with a moderate compaction and inclusions of rare sub-angular stones to 60mm.	Subsoil		
(2403)	650+	Mid yellow red compact clay with inclusions of subangular gravels to 100mm.	Natural geology		

Trench N	lo. 25			
	Dimensions – 19m x 1.90m			
	Orientated – N-S			
Context		Description	Interpretation	
	(mm)			
(2500)	300	Dark brown sandy silty clay loam with a friable consistency and inclusions of moderately sorted sub-rounded gravels <i>c</i> .<10mm in size.	Topsoil	
(2501)	200	Dark grey brown fine sandy clay with a moderate compaction and inclusions of frequent CBM, mortar, pottery fragments, redeposited slate and poorly sorted sub-angular gravels <i>c</i> .40mm.	Made ground	
(2502)	180	Mid brown fine sandy clay with a firm compaction and inclusions of poorly sorted sub-angular to sub-rounded mixed gravels <i>c</i> .40mm also occasional charcoal, CBM and pottery.	Buried soil	
(2503)	130	Light grey brown fine sandy clay with a firm compaction and inclusions of occasional subangular and sub-rounded gravels c.<10mm in size.	Subsoil	
(2504)	150+	Red, grey and mottled yellow fine sandy clay with a compact consistency and occasional to frequent sub-angular to sub-rounded and tabular gravels and pebbles c.10-150mm.	Natural geology	
F2505	60	Sub-circular, 380mm wide pit feature with gentle upper breaks of slope, shallow sides breaking gently into a slightly concave base. Filled with (2506) and (2507).	Pit feature	
(2506)	40	Greyish yellow and reddish orange fine sandy clay with moderate compaction. No inclusions or artefacts.	Fill of F2505	
(2507)	30	Light grey brown fine sandy clay with a moderately firm compaction. No inclusions or artefacts.	Fill of F2505	
F2508	20	Sub-circular, 300mm wide post hole feature with very gradual breaks of slope, very gentle sides and	Post hole feature	

		a shallow concave base. Filled with (2509).	
(2509)	20	Greyish yellow and reddish orange fine sandy clay with moderate compaction. No inclusions or artefacts.	Fill of F2308
F2510	430	NE-SW aligned ditch, 1.90m long by 1.58m wide. The sides are gradually sloping and moderately steep with a flat base. Filled with (2514) to (2522).	Ditch feature
F2511	Not fully excavated	NE-SW aligned ditch, 1.90m long by 1.70m wide. Filled with (2511).	Ditch Feature
(2512)	200	1.0m wide light yellow brown fine sandy clay with a firm compaction.	Bank material
(2513)	240	1.3m wide dark brown sandy silty clay with a firm compaction and inclusions of sparse well sorted sub-rounded gravels <10mm.	Bank material
(2514)	200	Light blue grey fine sandy clay with a well compacted consistency and inclusions of common well sorted tabular sandstone pebbles c.100-150mm.	Fill of F2510
(2515)	560	Light brown silty sand clay with a moderately firm consistency. No inclusions.	Fill of F2510
(2516)	320	Light grey brown silty sandy clay with a moderate compaction and sparse well sorted sub-rounded gravels c.25mm.	Fill of F2510
(2517)	150	Light brown fine sandy clay with a moderate compaction and sparse charcoal flecks.	Fill of F2510
(2518)		Unused Context	
(2519)	140	Brown with red mottling sandy silty clay with a firm compaction and inclusions of sparse sub-angular slate gravels <i>c</i> .25mm.	Fill of F2510
(2520)	120	Mid grey brown sandy silty clay with a firm compaction and inclusions of sparse well sorted tabular sandstone pebbles c.80-100mm and moderately large charcoal flecks.	Fill of F2510
(2521)	250	Grey brown clay with a soft compaction and frequent mortar, CBM fragments, charcoal, poorly sorted sandstone gravels and pebbles $c.40-100$ mm.	Fill of F2510
(2522)	140	Light brown clay with a firm compaction and inclusions of sparse charcoal flecks, sparse subrounded gravels c.<30mm and sparse flecks of mortar	Fill of F2510
(2523)	60	Dark grey brown clay with a firm compaction and occasional very small mortar and charcoal flecks.	Buried soil
(2524)	160+	Light brown fine sandy clay with a firm consistency and inclusions of mortar, CBM and charcoal flecks and pottery sherds.	Fill of F2511

Dimension	Trench No. 26 Dimensions – 20m x 1.90m Orientated – N-S				
Context	Depth (mm)	Description	Interpretation		
(2600)	200	Mid black brown silty loam with a friable consistency and inclusions of rare sub-angular stones up to 60mm.	Topsoil		

(2601)	400	Mid red brown silty clay with a moderate compaction and inclusions of rare sub-angular stones to 60mm.	Subsoil
(2602)	450+	Mid yellow red compact clay with inclusions of sub-	Natural
		angular gravels to 100mm.	geology

Dimension	Trench No. 27 Dimensions – 15m x 1.90m Orientated – N-S				
Context	Depth (mm)	Description	Interpretation		
(2700)	200	Mid black brown silty loam with a friable consistency and inclusions of rare sub-angular stones up to 60mm.	Topsoil		
(2701)	300	Mid red brown silty clay with a moderate compaction and inclusions of rare sub-angular stones to 60mm.	Subsoil		
(2702)	450+	Mid yellow red compact clay with inclusions of subangular gravels to 100mm.	Natural geology		

Context	Depth (mm)	Description	Interpretation
(2800)	200	Dark brown sandy silty clay loam with a friable consistency and inclusions of moderately sorted sub-rounded gravels c.<10mm in size.	Topsoil
(2801)	250	Mid red brown fine silty clay with a moderate compaction and inclusions of occasional subangular and sub-rounded gravels up to 60mm.	Subsoil
(2802)	400+	Red, grey and mottled yellow fine sandy clay with a compact consistency and occasional to frequent sub-angular to sub-rounded and tabular gravels and pebbles c.10-150mm.	Natural geology
(2803)	260	Yellow silty clay with a friable to plastic consistency and very occasional pebble inclusions.	Fill of F2804
F2804	260	E-W orientated curvilinear ditch feature, 2.20m long by 1.10m wide. Has a symmetrical profile and moderately steep sides and a rounded base. Filled with (2803). Truncates F2806.	Ditch feature
(2805)	230	Yellow to pale grey brown silty clay with a friable consistency and inclusions of well sorted pebbles <i>c</i> .2%.	Fill of F2806
F2806	230	Sub-circular post hole feature 670mm long by 400mm wide with steep to shear sides and an uneven rounded base. Filled with (2805).	Post hole feature
F2807	330	E-W orientated ditch feature, 2.20m long by 1m wide. Has steep sloping sides and a flat base. Contains fills (2808) and (2909).	Ditch feature
(2808)	220	Light yellow red grey silty clay with a moderate compaction and inclusions of very rare sub-angular stones up to 60mm.	Fill of F2807
(2809)	110	Light yellow grey silty clay with a moderate compaction and inclusions of very rare sub-angular stones up to 60mm.	Fill of F2807

(2810)	110	Light yellow grey silty clay with a moderate compaction and very rare sub-angular stone inclusions to 60mm.	Fill of F2813
(2811)	490	Light yellow red grey silty clay with moderate compaction and very rare sub-angular stone inclusions to 60mm.	Fill of F2813
(2812)	110	Mid purple to grey silty clay with a moderate compaction and inclusions of very rare sub-angular stone inclusions to 60mm.	Fill of F2813
F2813	720	Sub-oval pit feature measuring 1.10m long by 1.20m wide. Steep sloping sides and a rounded concave base. Filled with (2810) to (2812).	Pit feature

Trench No. 29 Dimensions – 13m x 1.90m Orientated – NE-SW						
Context	Depth (mm)	Description	Interpretation			
(2900)	270	Mid brown sandy clay loam with a friable consistency and inclusions of rare sub-angular to sub-rounded stones c.12mm.	Topsoil			
(2901)	270	Mid brown sandy clay with a moderate compaction and inclusions of well sorted sub-angular and sub-rounded mudstone to 25-50mm.	Subsoil			
(2902)	100+	Red to yellow and brown compact sandy clay with inclusions of sub-angular to sub-rounded mudstone 25mm to 200mm.	Natural geology			

Trench No. 30							
Dimensions – 16m x 1.90m							
Orientated – NE-SW							
Context	Depth (mm)	Description	Interpretation				
(3000)	200	Mid brown sandy clay loam with a friable consistency and inclusions of rare sub-angular to sub-rounded stones c.12mm.	Topsoil				
(3001)	300	Mid brown sandy clay with a moderate compaction and inclusions of well sorted sub-angular and sub-rounded mudstone to 25-50mm.	Subsoil				
(3002)	200+	Red to yellow and brown compact sandy clay with inclusions of sub-angular to sub-rounded mudstone 25mm to 200mm.	Natural geology				

# Appendix 2 Historic building recording photographic register

Archive	Site	Description	Scale	View	Photo	Date
No	Code	Description	Scale	from	by	Date
001	ACD754	Southeast elevation of building 1	2m	SE	SDV	17.10.2013
002	7100701	Southwest elevation of building 1	2111	SW	SDV	17.10.2013
003		Northwest elevation of building 1		NW	SDV	17.10.2013
004		Northeast elevation of building 1		NE	SDV	17.10.2013
005		Shot of building 2 & 4	-	NE	SDV	17.10.2013
006		North elevation of building 2		N	SDV	17.10.2013
007		East elevation of building 2		E	SDV	17.10.2013
008		South elevation of building 2		S	SDV	17.10.2013
009		West elevation of building 2		W	SDV	17.10.2013
010		North elevation of building 3		NW	SDV	17.10.2013
011		East elevation of building 3		Е	SDV	17.10.2013
012		South elevation of building 3		SE	SDV	17.10.2013
013		West elevation of building 3		W	SDV	17.10.2013
014		North elevation of building 4		NW	SDV	17.10.2013
015		East elevation of building 4		Е	SDV	17.10.2013
016		South elevation of building 4		S	SDV	17.10.2013
017		West elevation of building 4		W	SDV	17.10.2013
018		Northeast elevation of building 5		NW	SDV	17.10.2013
019		Southeast elevation of building 5		NE	SDV	17.10.2013
020		Southeast elevation of building 5		SE	SDV	17.10.2013
021		Southwest elevation of building 5		SE	SDV	17.10.2013
022		Northwest elevation of building 5		NW	SDV	17.10.2013
023		Southeast elevation of building 6		SE	SDV	17.10.2013
024		Northeast elevation of building 6		SE	SDV	17.10.2013
025		Northwest elevation of building 6		NW	SDV	17.10.2013
026		Southwest elevation of building 6		NW	SDV	17.10.2013
027		Northwest elevation of building 7		NW	SDV	17.10.2013
028		Northeast elevation of building 7		NE	SDV	17.10.2013
029		Southeast elevation of building 7		SE	SDV	17.10.2013
030		Southwest elevation of building 7		SW	SDV	17.10.2013
031		Southeast elevation of building 8		SE	SDV	17.10.2013
032		Southwest elevation of building 8		SW	SDV	17.10.2013
033		Northwest elevation of building 8		NW	SDV	17.10.2013
034		Northwest elevation of building 8		NW	SDV	17.10.2013
035		Northeast elevation of building 8		NE	SDV	17.10.2013
036		Northwest elevation of building 9		NW	SDV	17.10.2013
037		Northeast elevation of building 9		NE	SDV	17.10.2013
038		Southeast elevation of building 9		SE	SDV	17.10.2013
039		Southwest elevation of building 9		SW	SDV	17.10.2013
040		Northeast elevation of building 10		SE	SDV	17.10.2013
041		Southeast elevation of building 10		SE	SDV	17.10.2013
042		Southwest elevation of building 10		NW	SDV	17.10.2013
043		Northwest elevation of building 10		NE	SDV	17.10.2013
044		Northeast elevation of building 10		NE	SDV	17.10.2013
045		Northwest elevation of building 11		NW	SDV	17.10.2013
046		Northeast elevation of building 11		NE	SDV	17.10.2013
047		Southeast elevation of building 11		SE	SDV	17.10.2013
048		Graffiti on northeast elevation, building		SE	SDV	17.10.2013
049		Southwest elevation of building 11		SW	SDV	17.10.2013
050		Southwest elevation of building 12		SE	SDV	17.10.2013
051		Southwest elevation of building 12		SW	SDV	17.10.2013
052		Northwest elevation of building 12		NW	SDV	17.10.2013
053		Northeast elevation of building 12		NE	SDV	17.10.2013
054		Northwest elevation of building 13		NW	SDV	17.10.2013
055		Northeast elevation of building 13		NE	SDV	17.10.2013
	l	1 110 though diovation of building to		111		17.10.2010

056	Southeast elevation of building 13	SE	SDV	17.10.2013
057	Southwest elevation of building 13	SW	SDV	17.10.2013
058	General shot of buildings 14-16	SW	SDV	17.10.2013
059	Outer wall of compound around building	S	SDV	17.10.2013
	14			17.10.2010
060	General shot of building 14	SW	SDV	17.10.2013
061	General shot of building 14	SW	SDV	17.10.2013
062	Outer wall of compound around building	NW	SDV	17.10.2013
	14			
063	General shot of building 15	SW	SDV	17.10.2013
064	General shot of building 15	SW	SDV	17.10.2013
065	General shot of building 15	NE	SDV	17.10.2013
066	North elevation of building 16	N	SDV	17.10.2013
067	South elevation of building 16	S	SDV	17.10.2013
068	West elevation of building 16	W	SDV	17.10.2013
069	Room at SE end of building 7	W	SDV	18.10.2013
070	Room at SE end of building 7	E	SDV	18.10.2013
071	Open hall in building 7	S	SDV	18.10.2013
072	Open hall in building 7	N	SDV	18.10.2013
073	Corridor building 7	S	SDV	18.10.2013
074	Shower room building 7	S	SDV	18.10.2013
075	Room on NW side of corridor building 7	N	SDV	18.10.2013
076	Room on NW side of corridor building 7	S	SDV	18.10.2013
077	Urinals building 7	S	SDV	18.10.2013
078	Toilets building 7	N	SDV	18.10.2013
079	Room on NW side of corridor building 7	W	SDV	18.10.2013
080	Room on NW side of corridor building 7	S	SDV	18.10.2013
081	Metal sink building 7	E	SDV	18.10.2013
082	Office at SE end of building 36	W	SDV	18.10.2013
083	Fire place in office at SE end building	N	SDV	18.10.2013
	36	_		
084	Office building 36	S	SDV	18.10.2013
085	Corridor building 36	S	SDV	18.10.2013
086	Room in building 36	S	SDV	18.10.2013
087	Office building 36	W	SDV	18.10.2013
088	Office building 36	W	SDV	18.10.2013
089	Toilet building 36	W	SDV	18.10.2013
090	Office building 36	W	SDV	18.10.2013
091	Kitchen building 36	E	SDV	18.10.2013
092	Entrance from SE	SE	SDV	18.10.2013
093	Office building 36	S	SDV	18.10.2013
094	Office building 36	N	SDV	18.10.2013
095	Office at NW end building 36	W	SDV	18.10.2013
096	Office building 36	N NNA/	SDV	18.10.2013
097	Northwest elevation of building 17	NW	SDV	18.10.2013
098	Southwest elevation of building 17	SW	SDV	18.10.2013
099	Southeast elevation of building 17	SW	SDV	18.10.2013
100	Northwest elevation of building 20	NW	SDV	18.10.2013
101	Northeast elevation of building 20	NE SE	SDV	18.10.2013
102	Southeast elevation of building 20	SE	SDV	18.10.2013
103	Northeast elevation of building 18	NE NE	SDV	18.10.2013
104	Northeast elevation of building 19	NE NE	SDV	18.10.2013
105	Northeast elevation of buildings 18 & 19	NE SE	SDV	18.10.2013
106	SE elevation of building 19	SE	SDV	18.10.2013
107	Southwest elevation of building 19	SW	SDV	18.10.2013
108	Southwest elevation of building 18	SW	SDV	18.10.2013
109	Southeast elevation of building 20	SW	SDV	18.10.2013
110	General shot of buildings 21, 26 & 40	NE NE	SDV	18.10.2013

111	Northeast elevation of building 21	NE	SDV	18.10.2013
112	Southeast elevation of building 21	SE	SDV	18.10.2013
113	Southwest elevation of building 21	SW	SDV	18.10.2013
114	Northwest elevation of building 21	NW	SDV	18.10.2013
115	Northeast elevation of building 21	NE	SDV	18.10.2013
116	Southwest elevation of building 22	NW	SDV	18.10.2013
117	Northwest elevation of building 22	NW	SDV	18.10.2013
118	Northeast elevation of building 22	SE	SDV	18.10.2013
119	Northeast elevation of building 23	NE	SDV	18.10.2013
120	Southeast elevation of building 23	SE	SDV	18.10.2013
121	Southwest elevation of building 23	SW	SDV	18.10.2013
122	Southeast elevation of building 24	SE	SDV	18.10.2013
123	Northeast elevation of building 25	SE	SDV	18.10.2013
124	Southeast elevation of building 25	SE	SDV	18.10.2013
125	Southwest elevation of building 25	SW	SDV	18.10.2013
126	General shot of football pitch & building	SE	SDV	18.10.2013
120	49			10.10.2010
127	Northwest elevation of building 25	NW	SDV	18.10.2013
128	Northeast elevation of building 25	NE	SDV	18.10.2013
129	Northwest elevation of building 24	NW	SDV	18.10.2013
130	Southwest elevation of building 23	NW	SDV	18.10.2013
131	Northwest elevation of building 23	NW	SDV	18.10.2013
132	Northeast elevation of building 23	NE	SDV	18.10.2013
133	Northwest elevation of building 26	NW	SDV	18.10.2013
134	Northeast elevation of building 26	NE	SDV	18.10.2013
135	Southeast elevation of building 26	SE	SDV	18.10.2013
136	Southwest elevation of building 26	SW	SDV	18.10.2013
137	Northwest & southwest elevations of	SW	SDV	18.10.2013
157	building 27	300		10.10.2013
138	Northeast & southeast elevation of	NE	SDV	18.10.2013
122	building 27			
139	Northwest elevation of building 28	NW	SDV	18.10.2013
140	Northwest elevation of building 28	NW	SDV	18.10.2013
141	Northeast elevation of building 28	NE	SDV	18.10.2013
142	Southeast elevation of building 28	SE	SDV	18.10.2013
143	Southwest elevation of building 28	SW	SDV	18.10.2013
144	Southwest & southeast elevations of	SW	SDV	18.10.2013
'	building 29	000		10.10.2010
145	Northwest & northeast elevations of	NE	SDV	18.10.2013
	building 29			
146	Southwest & southeast elevations of	SW	SDV	18.10.2013
	building 30	1000 0 000		
147	Northwest & northeast elevations of	NE	SDV	18.10.2013
	building 30			
148	Northwest elevation of building 31	NW	SDV	18.10.2013
149	Northeast elevation of building 31	NE	SDV	18.10.2013
150	Southeast elevation of building 31	SE	SDV	18.10.2013
151	Southwest elevation of building 31	SW	SDV	18.10.2013
152	Southeast elevation of building 32	SE	SDV	18.10.2013
153	Southwest elevation of building 32	SW	SDV	18.10.2013
154	Northwest elevation of building 32	NW	SDV	18.10.2013
155	Northeast elevation of building 32	NE	SDV	18.10.2013
156	General shot of buildings 2-7	SW	SDV	18.10.2013
157	General shot of buildings 33-34 & 9-11	SE	SDV	18.10.2013
157	Northwest elevation of building 33	NW	SDV	18.10.2013
158	•	NE	SDV	
	Safe outside building 33			18.10.2013
160 161	Northwest elevation of building 33	NE	SDV	18.10.2013
161	Southeast elevation of building 33 with	SE	SDV	18.10.2013

	building 35 in the background			T
162	Southwest elevation of building 33	SW	SDV	18.10.2013
163	Southeast elevation of building 34	SE	SDV	18.10.2013
164	Southwest elevation of building 34	SW	SDV	18.10.2013
165		NW	SDV	18.10.2013
	Northwest elevation of building 34			
166	Northeast elevation of building 34	NE NE	SDV	18.10.2013
167	Northwest elevation of building 35	NW	SDV	18.10.2013
168	Southwest elevation of extension on NW side of building 35	NW	SDV	18.10.2013
169	Northeast elevation of extension of building 35	NE	SDV	18.10.2013
170	Northeast elevation of building 35	NE	SDV	18.10.2013
171	Northeast elevation of extension on NE side of building 35	NE	SDV	18.10.2013
172	Southeast elevation of building 35	SE	SDV	18.10.2013
173	Southwest elevation of building 35	SW	SDV	18.10.2013
174	Southeast elevation of building 36	SE	SDV	18.10.2013
175	Southwest elevation of building 36	SW	SDV	18.10.2013
176	Northwest elevation of building 36	NW	SDV	18.10.2013
177	Northeast elevation of building 36	NE	SDV	18.10.2013
178	Northeast elevation of building 37	NE	SDV	18.10.2013
179	Southeast elevation of building 37	SE	SDV	18.10.2013
180		SW	SDV	
	Southwest elevation of building 37			18.10.2013
181	Northwest elevation of building 37	SW	SDV	18.10.2013
182	Northwest elevation of building 38	NW	SDV	18.10.2013
183	Southwest elevation of building 38	SW	SDV	18.10.2013
184	Southeast elevation of building 38	SW	SDV	18.10.2013
185	Northeast elevation of building 38	NE	SDV	18.10.2013
186	Northeast & northwest elevations of building 39	NE	SDV	18.10.2013
187	Southeast & southwest elevations of building 39	SW	SDV	18.10.2013
188	Southeast elevation of building 40	SE	SDV	18.10.2013
189	Southwest elevation of building 40	SW	SDV	18.10.2013
190	Southwest elevation of building 40	NW	SDV	18.10.2013
191	Northwest elevation of building 40	NW	SDV	18.10.2013
192	Northeast elevation of building 40	NE	SDV	18.10.2013
193	Northwest elevation of building 41	NW	SDV	18.10.2013
194	Northeast elevation of building 41	NE	SDV	18.10.2013
195	Southeast elevation of building 41	SE	SDV	18.10.2013
196	Southwest elevation of building 41	SW	SDV	18.10.2013
197	Southwest elevation of building 41	NW	SDV	18.10.2013
198	General shot of building 42	NE	SDV	18.10.2013
199	Northwest elevation of building 42	NE	SDV	18.10.2013
200	General shot including buildings 44-47, 49, 50 & 53	SE	SDV	18.10.2013
201	Southeast elevation of building 43	SW	SDV	18.10.2013
202	Northeast elevation of building 43	SE	SDV	18.10.2013
203	Southwest elevation of building 42	SW	SDV	18.10.2013
204	Southwest elevation of building 43	NW	SDV	18.10.2013
205	Northwest elevation of building 43 & southwest elevation of building 42	NVV	SDV	18.10.2013
206	Northwest elevation of building 44 & northeast elevation of building 42	NE	SDV	18.10.2013
207	Northeast elevation of building 44	SE	SDV	18.10.2013
208	Southeast elevation of building 44	SE	SDV	18.10.2013
209	Southwest elevation of building 44	NW	SDV	18.10.2013
210	Northwest elevation of building 45 &	NE	SDV	18.10.2013

	Northeast of building 42			Τ
211	Southeast of building 42	SE	SDV	18.10.2013
212	Northeast elevation of building 45	SE	SDV	18.10.2013
213	Southwest elevation of building 45	NW	SDV	18.10.2013
214	Northwest elevation of building 46 &	NE	SDV	18.10.2013
214	northeast of building 42	INC.	300	10.10.2013
215	Northeast of building 46	NE	SDV	18.10.2013
216	Southeast elevation of building 46	SE	SDV	18.10.2013
217	Southwest elevation of building 46	SW	SDV	18.10.2013
218	Southeast elevation of building 47	SE	SDV	18.10.2013
219	Southwest elevation of building 47	SW	SDV	18.10.2013
220	Northwest elevation of building 47	NW	SDV	18.10.2013
221	Northeast elevation of building 47	NE	SDV	18.10.2013
222	General shot of buildings 21, 23, 25, 26	W	SDV	18.10.2013
	& 42	"	05,	10.10.2010
223	Northwest elevation of building 48	NW	SDV	18.10.2013
224	Northeast elevation of building 48	SE	SDV	18.10.2013
225	Southeast elevation of building 48	SE	SDV	18.10.2013
226	Southwest elevation of building 48	SW	SDV	18.10.2013
227	General shot of buildings 49-51	E	SDV	18.10.2013
228	Northeast elevation of building 49	NE	SDV	18.10.2013
229	Northwest elevation of building 49	NW	SDV	18.10.2013
230	Southeast elevation of building 49	SE	SDV	18.10.2013
231	Northwest elevation of building 50	NW	SDV	18.10.2013
232	Northeast elevation of building 50	NE	SDV	18.10.2013
233	Southeast elevation of building 50 &	NE	SDV	18.10.2013
	northwest elevation of building 51			
234	Northeast elevation of building 51	NE	SDV	18.10.2013
235	Southeast elevation of building 51	SE	SDV	18.10.2013
236	Northeast elevation of building 52	NE	SDV	21.10.2013
237	Southeast elevation of building 52	NE	SDV	21.10.2013
238	Southwest elevation of building 52	SW	SDV	21.10.2013
239	Northwest elevation of building 52	NW	SDV	21.10.2013
240	Northwest elevation of building 53	NW	SDV	21.10.2013
241	Southwest elevation of building 53	SW	SDV	21.10.2013
242	Southeast elevation of building 53	SE	SDV	21.10.2013
243	Southeast elevation of building 53	SE	SDV	21.10.2013
244	Northeast elevation of building 53	NE	SDV	21.10.2013
245	North elevation of building 54	N	SDV	21.10.2013
246	East elevation of building 54	E	SDV	21.10.2013
247	East elevation of building 54	E	SDV	21.10.2013
248	West elevation of building 54	W	SDV	21.10.2013
249	South elevation of building 54	S	SDV	21.10.2013
250	East elevation of building 54	SE	SDV	21.10.2013
251	South elevation of extension on E side	S	SDV	21.10.2013
	of building 54			
252	West elevation of building 55	SW	SDV	21.10.2013
253	South elevation of building 55	S	SDV	21.10.2013
254	South elevation of extension on E side	NE	SDV	21.10.2013
	of building 55			
255	East elevation of building 55	E	SDV	21.10.2013
256	North elevation of building 55	N	SDV	21.10.2013
257	General shot of buildings 56-60	NE	SDV	21.10.2013
258	Northwest elevation of building 56	NW	SDV	21.10.2013
259	Northeast elevation of building 56	NE	SDV	21.10.2013
260	Southeast elevation of building 56	SE	SDV	21.10.2013
261	Southwest elevation of building 56	S	SDV	21.10.2013
262	Southeast elevation of building 57	SE	SDV	21.10.2013

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263	Southwest elevation of building 57	SE	SDV	21.10.2013
264	Northwest elevation of building 57	NW	SDV	21.10.2013
265	Northeast elevation of building 57	N	SDV	21.10.2013
266	Northeast elevation of building 58	N	SDV	21.10.2013
267	Northwest elevation of building 58	NW	SDV	21.10.2013
268	Southwest elevation of building 58	SW	SDV	21.10.2013
269	Southeast elevation of building 58	SE	SDV	21.10.2013
270	North elevation of building 59	N	SDV	21.10.2013
271	North elevation of building 59	N	SDV	21.10.2013
272	West elevation of building 59	NW	SDV	21.10.2013
273	South elevation of building 59	SE	SDV	21.10.2013
274	East elevation of building 59	SE	SDV	21.10.2013
275	South elevation of building 60	SW	SDV	21.10.2013
276	West elevation of building 60	W	SDV	21.10.2013
277	North elevation of building 60	NW	SDV	21.10.2013
278	East elevation of building 60	NE	SDV	21.10.2013
279	East elevation of building 61	NE	SDV	21.10.2013
280	North elevation of building 61	NE	SDV	21.10.2013
281	West elevation of building 61	NW	SDV	21.10.2013
282	South elevation of building 61	S	SDV	21.10.2013
283	Main room in building 61	NW	SDV	21.10.2013
284	Main room in building 61	E	SDV	21.10.2013
285	Kitchen building 61	E	SDV	21.10.2013
286	Store room building 61	E	SDV	21.10.2013
287	South elevation of building 62	S	SDV	21.10.2013
288	East elevation of building 62	SE	SDV	21.10.2013
289	West elevation of building 62	N	SDV	21.10.2013
290	North elevation of building 62	N	SDV	21.10.2013
291	South & east elevations of building 63	SE	SDV	21.10.2013
292	North & west elevations of building 63	NW	SDV	21.10.2013
293	South elevation of building 64	SW	SDV	21.10.2013
294	West elevation of building 64	W	SDV	21.10.2013
295	North elevation of building 64	NW	SDV	21.10.2013
296	East elevation of building 64	E	SDV	21.10.2013
297	Northwest elevation of building 65 &	NW	SDV	21.10.2013
291	southwest elevation of building 42	1400	J SDV	21.10.2013
298	Southwest elevation of building 65	NW	SDV	21.10.2013
299	General shot of buildings 54-55 & 62-63	NE	SDV	21.10.2013
300	Southeast elevation of building 65	SE	SDV	21.10.2013
301	Northeast elevation of building 65	SE	SDV	21.10.2013
302	General shot of buildings 67 & 70-76	W	SDV	21.10.2013
303	Southwest elevation of building 66	S	SDV	21.10.2013
304	Southwest elevation of building 66	SE	SDV	21.10.2013
305	Northeast elevation of building 66	NE	SDV	21.10.2013
	•	NE NE	SDV	
306	Northwest elevation of building 66 &	NE	אחפ	21.10.2013
207	northeast elevation of building 42	NIVA/	CDV/	21 10 2012
307	Southwest elevation of building 67	NW	SDV	21.10.2013
308	Northwest elevation of building 67	N SE	SDV	21.10.2013
309	Northeast elevation of building 67	SE	SDV	21.10.2013
310	Southeast elevation of building 67	SE	SDV	21.10.2013
311	Main room S end of building 3	E	WS	12.11.2013
312	Main room mid building 3	N	WS	12.11.2013
313	Shower room building 3	E	WS	12.11.2013
314	Toilet building 3	N N	WS	12.11.2013
315	Main room, NW corner of building 3	N N	WS	12.11.2013
316	Main room, NE corner of building 3	NE NE	WS	12.11.2013
317	Main corridor building 3	N N	WS	12.11.2013
318	Entrance hall building 3	E	WS	12.11.2013

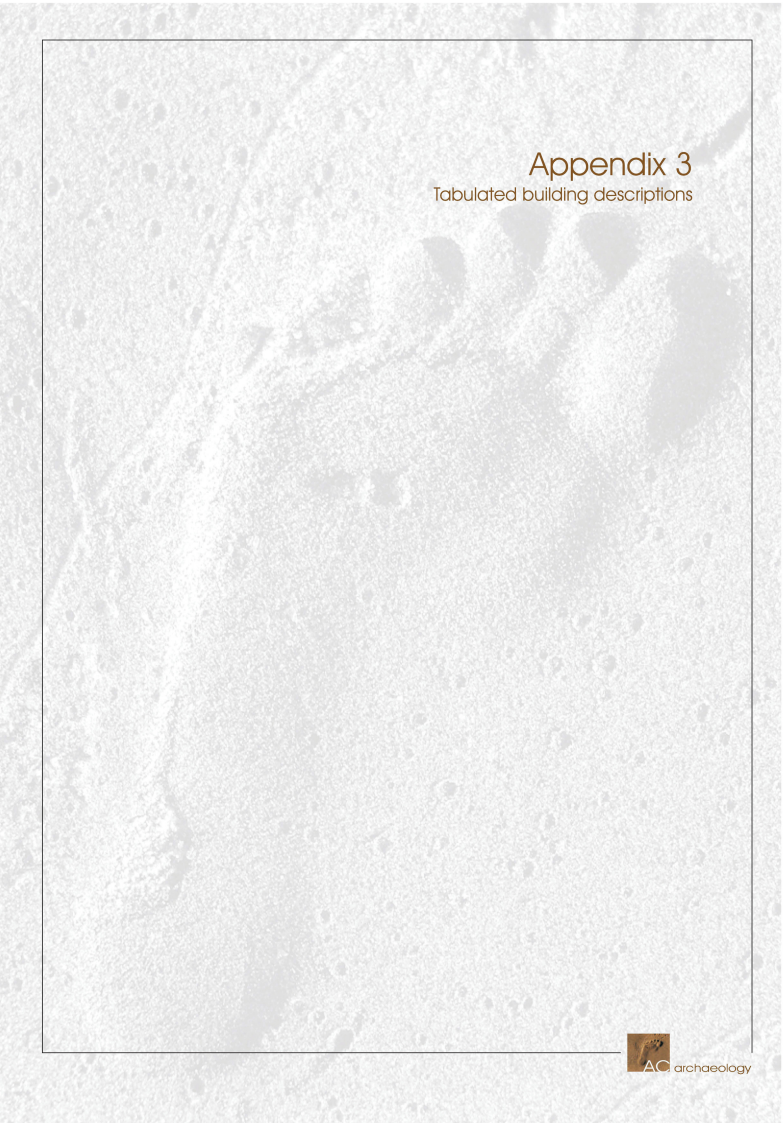
319	Main room, SE corner building 4	NW	WS	12.11.2013
320	Main room, SE corner building 4	E	WS	12.11.2013
321	Small room, W of hallway building 4	E	WS	12.11.2013
322	Small room, W of hallway building 4	E	WS	12.11.2013
323	Washroom, E of hallway building 4	W	WS	12.11.2013
324	Toilet, E of hallway building 4	W	WS	12.11.2013
325	Main room, NE corner building 4	N	WS	12.11.2013
326	Main room, NE corner building 4	SW	WS	12.11.2013
327	Main hallway building 4	S	WS	12.11.2013
328	Entrance hall building 4	W	WS	12.11.2013
329	Washroom NW corner building 11	SE	WS	12.11.2013
330	North small room NE corner of building	NW	WS	12.11.2013
	11	1444	***	12.11.2010
331	?Boiler room, east of north hallway	W	WS	12.11.2013
	building 11	10000		
332	Male toilets, west of north hallway	S	WS	12.11.2013
	building 11			
333	Small room, east of north hallway	NW	WS	12.11.2013
	building 11			
334	North hallway building 11	S	WS	12.11.2013
335	Middle small room, east of north	SW	WS	12.11.2013
	hallway building 11			
336	South small room, east of north hallway	NW	WS	12.11.2013
	building 11			
337	Shower room, west of hallway building	NW	WS	12.11.2013
	11			
338	Dormitory room building 11	N	WS	12.11.2013
339	Classroom building 12	N	WS	12.11.2013
340	Southeast entrance hall building 12	N	WS	12.11.2013
341	Southwest entrance hall building 12	S	WS	12.11.2013
342	Northern hallway building 12	S	WS	12.11.2013
343	Female toilets building 12	SW	WS	12.11.2013
344	Small classroom, northwest corner	S	WS	12.11.2013
0.15	building 12	0)1/	1440	10.11.0010
345	Male toilets building 12	SW	WS	12.11.2013
346	Plant room building 12	W	WS	12.11.2013
347	Main room building 13	SE	WS	12.11.2013
348	Main room building 13	N	WS	12.11.2013
349	Laundry room building 16	NW	WS	12.11.2013
350	Mani room building 16	NE	WS	12.11.2013
351	Upper floor with water tank building 15	S	WS	12.11.2013
352	Courtyard area building 14	E	WS	12.11.2013
353	Interior of building 14	SW	WS WS	12.11.2013
354	Room west of southern entrance building 19	E	VVS	12.11.2013
355	Central room building 19	W	WS	12 11 2012
356	View towards building 18	S	WS	12.11.2013 12.11.2013
357	Room east of central room building 19	W	WS	12.11.2013
358	View into building 18	S	WS	12.11.2013
359	View of interior of building 28	NE	WS	
360	Room in SE corner of building 28	NW	WS	12.11.2013 12.11.2013
361	Southern entrance hall building 28	NE	WS	12.11.2013
362	Northern entrance hall building 28	SE	WS	12.11.2013
363	Room in NE corner of building 28	SW	WS	12.11.2013
364	Interior of western room building 28	SE	WS	12.11.2013
	Interior of western room building 28	SW	WS	12.11.2013
365				
365				
365 366 367	Southern telephone room building 62 Main room building 49	W	WS WS	12.11.2013 12.11.2013 12.11.2013

368	Maintenance pit building 49	W	WS	12.11.2013
369	Southern part of main room building 49	N	WS	12.11.2013
370	View of only room within building 5	E	WS	12.11.2013
371	Female toilets, southeast entrance	E	WS	12.11.2013
40 %	building 52		700 700	3000-300 0 1000-300 0 501
372	View of interior building 64	W	WS	12.11.2013
373	Viewing gallery building 77	E	WS	12.11.2013
374	Main sports hall, east part building 77	W	WS	12.11.2013
375	Sports hall	NE	WS	12.11.2013
376	Aisle on north side of sports hall	W	WS	12.11.2013
	building 77			
377	South room, ground floor building 76	N	WS	12.11.2013
378	North room, ground floor building 76	SW	WS	12.11.2013
379	South room, first floor building 76	SW	WS	12.11.2013
380	Interior ladder, first floor building 76	SW	WS	12.11.2013
381	North room, first floor building 76	SW	WS	12.11.2013
382	Second floor building 76	SW	WS	12.11.2013
383	Bird's nest, second floor building 76	W	WS	12.11.2013
384	Bird's nest, second floor building 76	W	WS	12.11.2013
385	Main room building 78	SE	WS	12.11.2013
386	Southeast storeroom building 78	SE	WS	12.11.2013
387	Northeast storeroom building 78	NW	WS	12.11.2013
388	Main room building 83	SW	WS	12.11.2013
389	TV room, southwest of building 81	NW	WS	12.11.2013
390	Southwest entrance building 81	NW	WS	12.11.2013
391	Southwest central room building 81	NE	WS	12.11.2013
392	Northeast central room building 81	SE	WS	12.11.2013
393	Small room, northwest corner of	NW	WS	12.11.2013
	building 81			
394	Northeast entrance corridor building 81	SW	WS	12.11.2013
395	Small room, northeast corner of building	SW	WS	12.11.2013
	81			
396	Cloakroom building 81	NW	WS	12.11.2013
397	Storeroom building 81	NE	WS	12.11.2013
398	Storeroom east side of building 81	E	WS	12.11.2013
399	Mezzanine level, northwest end building 80	W	WS	12.11.2013
400	?Changing area, northwest end building 80	NW	WS	12.11.2013
401	Mezzanine level building 80	N	WS	12.11.2013
402	Central room building 80	NE	WS	12.11.2013
403	Southeast room building 80	SW	WS	12.11.2013
404	Room in eves, southeast end, first floor building 35	SE	WS	12.11.2013
405	Small upstrairs room building 35	SE	WS	12.11.2013
406	Small upstairs room building 35	E	WS	12.11.2013
407	Room above stairs building 35	SE	WS	12.11.2013
408	Staircase building 35	NW	WS	12.11.2013
409	Downstairs entrance southeast end of building 35	SW	WS	12.11.2013
410	Gymnasium building 35	SE	WS	12.11.2013
411	Main stage area with scenery rail	E	WS	12.11.2013
	building 35	-	***	12.11.2010
412	Toilet of stage area building 35	E	WS	12.11.2013
413	Small room with winch? Building 35	SE	WS	12.11.2013
414	Backstage area building 35	NE	WS	12.11.2013
415	Hall/ gym from stage building 35	NW	WS	12.11.2013
416	Main room building 26	NW	WS	12.11.2013
<del>.</del>		1		

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417	Boiler room building 26	NE	WS	12.11.2013
418	Toilet building 26	SW	WS	12.11.2013
419	Kitchen building 26	SW	WS	12.11.2013
420	Entrance hall building 26	E	WS	12.11.2013
421	Room south of entrance hall building 26	N	WS	12.11.2013
422	North elevation building 68	N	WS	14.11.2013
423	West elevation building 68	NW	WS	14.11.2013
424	South elevation building 68	SE	WS	14.11.2013
425	East elevation building 68	E	WS	14.11.2013
426	East elevation of garage extension building 69	E	WS	14.11.2013
427	North elevation of garage extension building 69	NE	WS	14.11.2013
428	West elevation of garage extension building 69	W	WS	14.11.2013
429	West elevation of building 69/70	SW	WS	14.11.2013
430	West elevation of building 69/70 with	SW	WS	14.11.2013
431	68 South elevation of building 69/70 with	S	WS	14.11.2013
	68			
432	East elevation of building 69/70 with 68	E	WS	14.11.2013
433	East elevation of building 69/70 with 68	SE	WS	14.11.2013
434	General site shot	SW	WS	14.11.2013
435	North elevation of building 71	N	WS	14.11.2013
436	East elevation of building 71	NE	WS	14.11.2013
437	West elevation of building 71	W	WS	14.11.2013
438	South elevation of building 71	SE	WS	14.11.2013
439	General site shot	W	WS	14.11.2013
440	South elevation of building 72	S	WS	14.11.2013
441	East elevation of building 72	SE	WS	14.11.2013
442	North elevation of building 72	N	WS	14.11.2013
443	West elevation of building 72	NW	WS	14.11.2013
444	North elevation of building 73	N	WS	14.11.2013
445	East elevation of building 73	E	WS	14.11.2013
446	South elevation of building 73	S	WS	14.11.2013
447	West elevation of building 73	SW	WS	14.11.2013
448	West elevation of building 74	W	WS	14.11.2013
449	North elevation of building 74	NW	WS	14.11.2013
450	East elevation of building 74	E	WS	14.11.2013
451	South elevation of building 74	SW	WS	14.11.2013
452	West elevation of building 75	W	WS	14.11.2013
453	North elevation of building 75	N	WS	14.11.2013
454	East elevation of building 75	E	WS	14.11.2013
455	South elevation of building 75	SW	WS	14.11.2013
456	General site shot	NE	WS	14.11.2013
457	West elevation of building 76	NW	WS	14.11.2013
458	North elevation of building 76	NW	WS	14.11.2013
459	East elevation of building 76	NE	WS	14.11.2013
460	South elevation of building 76	SW	WS	14.11.2013
461	North wall of building 77 & boundary	NE	WS	14.11.2013
	wall of manor			
462	North wall of building 77 & boundary wall of manor	NW	WS	14.11.2013
463	North wall of building 77 & boundary	NW	WS	14.11.2013
	wall of manor			
464	North elevation, west part building 77	NW	WS	14.11.2013
465	North elevation, east part building 77	NE	WS	14.11.2013
466	East elevation of building 77	E	WS	14.11.2013

467	Most slevetion of building 77	CVA	MC	14 11 2012
467 468	West elevation of building 77 East boundary wall of manor & west	SW	WS WS	14.11.2013 14.11.2013
400	elevation of building 77	3	005	14.11.2013
469	North wall of building 77 & boundary	S	WS	14.11.2013
409	wall of manor	3	VV3	14.11.2013
470	South elevation of building 77	SE	WS	14.11.2013
471	Southeast elevation of building 78	SE	WS	14.11.2013
472	Southwest elevation of building 78	SW	WS	14.11.2013
473	Northwest elevation of building 78	SW	WS	14.11.2013
474	Northeast elevation of building 78	E	WS	14.11.2013
475	Southeast elevation of building 79	SE	WS	14.11.2013
476	Southwest elevation of building 79	W	WS	14.11.2013
477	Northwest elevation of building 79  Northwest elevation of building 79	N	WS	14.11.2013
477	Northeast elevation of building 79  Northeast elevation of building 79	NE	WS	14.11.2013
479		SW	WS	14.11.2013
480	Southwest elevation of building 80	NW	WS	14.11.2013
481	Northwest elevation of building 80		WS	
	Northeast elevation of building 80	NE CE		14.11.2013
482	Southeast elevation of building 80	SE	WS	14.11.2013
483	Northwest elevation of building 81	NW	WS	14.11.2013
484	Northeast elevation of building 81	NW	WS	14.11.2013
485	Southeast elevation of building 81	SE	WS	14.11.2013
486	Southwest elevation of building 81	SW	WS	14.11.2013
487	Northwest elevation of building 82	NW	WS	14.11.2013
488	Northeast elevation of building 82	NE	WS	14.11.2013
489	Southeast elevation of building 82	SE	WS	14.11.2013
490	Southwest elevation of building 82	SW	WS	14.11.2013
491	East elevation of building 83	E	WS	14.11.2013
492	North elevation of building 83	NE	WS	14.11.2013
493	West elevation of building 83	W	WS	14.11.2013
494	South elevation of building 83	SW	WS	14.11.2013
495	General site shot with Saunton Sands	SE	WS	14.11.2013
496	?Reed bed/pond marked as building 4	NW	WS	14.11.2013
497	Walkway interior north of building 73	W	WS	14.11.2013
498	From walkway to north door of building 73	N	WS	14.11.2013
499	Shower room, east of north entrance building 73/46	W	WS	14.11.2013
500	Entrance hall building 73/46	N	WS	14.11.2013
501	Toilets, west of entrance hall, building 73/46	E	WS	14.11.2013
502	Small room of south end entrance building 73/46	NE	WS	14.11.2013
503	Small bed room, north end of building 73/46	S	WS	14.11.2013
504	?Boiler room, north end of main corridor building 73/46	SE	WS	14.11.2013
505	Bedroom off main corridor building 73/46	E	WS	14.11.2013
506	Small room in Captain's suite building 73/46	S	WS	14.11.2013
507	General shot of Captain's suite building 73/46	E	WS	14.11.2013
508	Middle corridor building 73/46	N	WS	14.11.2013
509	Middle corridor building 73/46	S	WS	14.11.2013
510	Southern entrance lobby building 73/46	E	WS	14.11.2013
511	Dormitory, south end building 73/46	NE NE	WS	14.11.2013
512	Dormitory, south end building 73/46	NE	WS	14.11.2013
513	Dormitory building 73/46	NE	WS	14.11.2013
	1 = 0			

514	Lobby outside dormitory building 73/46	N	WS	14.11.2013
515	Second room off lobby building 73/46	E	WS	14.11.2013
516	Dormitory building 73/46	E	WS	14.11.2013
517	Lobby outside dormitory building 73/46	S	WS	14.11.2013
518	Second room off lobby building 73/46	E	WS	14.11.2013
519	Small dormitory building 73/46	E	WS	14.11.2013
520	Small dormitory building 73/46	E	WS	14.11.2013
521	Access road of Fremington manor	SW	WS	15.11.2013
522	Camp entrance	SE	WS	15.11.2013
523	Camp access road from church	E	WS	15.11.2013
524	Fremington church	SE	WS	15.11.2013



numbers with other materials buildings
4688-4691 Brick. It has been painted but is in a
poor state of repair and peeling
JJo
4692-4699 3 and 4
4092,
5161-5168.
4692, 2 and 3
4704-4707, 5169-5178

		I		
of the building, N and S, each with a brick fireplace, sink and a hatch to the loft. There is a bathroom and toilet on the E side of the building. There are two rooms on the W, one slightly larger than the other. This room has a sink, and both have hatches to the loft. There are hatches to the loft in the corridor. The ceilings are plaster.	External – It has no windows. There is a single wooden door in the centre of the NW elevation. Internal – No access.	External – It has metal windows with concrete lintels, most are boarded up. It is formed of 12 bays. There are double wooden doors with a concrete block porch, which has no roof, in the SE elevation. There are double wooden doors in the NW elevation.  Internal – No access, visual inspection through windows. Same as buildings 7 and 11.	External – It has UPVC and metal windows with concrete lintels, a few are boarded up. It is formed of 12 bays. It has double wooden doors with a concrete block porch with no roof in the SE elevation. It has double wooden doors in the NW elevation in 2 <sup>nd</sup> from N bay.  Internal – There is a room the full width of the building at the SE end, then a large open hall with lockers, then a corridor to the NW end. There are five rooms off this on the NE side which are all empty apart from lockers. There are three rooms on the SW side, a shower room, toilets, and one with a metal sink. The roof is supported on metal frames.	External – It has UPVC and metal windows with concrete lintels, a few are boarded up. It is formed of 12 bays. It has double wooden doors with a concrete block porch with no roof in the SE elevation. It has double wooden doors in the NW
	Flat concrete roof.	Gabled. Corrugated asbestos sheeting.	Gabled. Corrugated asbestos sheeting.	Gabled. Corrugated asbestos sheeting.
	Brick, covered in cement render.	Painted brick.	Painted brick	Painted brick and concrete blocks.
		7-12	6, 8-12	6-7, 8-12
	4708-4718	4718-4721	4722-4725, 4764-4776	4726-4730
		Accommodation	Accommodation	Accommodation
	5/44	6/43	7/42	8/41

Educational Secure store Water tower

				level.		Internal – There is no access to the ground floor, but there is a water tank visible on the second
16/31	Laundry	4761-4763, 5199, 5200		Rendered in cement	Gabled. Corrugated asbestos sheeting.	External – It has metal windows. It is formed of 8 bays. It has a wooden door in the centre of the SE elevation. It has wooden double doors in the centre of the NE and SW elevations. About half the windows are boarded up.  Internal – It consists of two large rooms. The one to the E contains washing machines and tumble dryers. The ceilings are plaster, with hatches to the loft.
17/32	Canteen	4792, 4793, 4796, 4797	Connected to buildings 18 and 19.	Rendered in cement.	Gabled. Corrugated asbestos sheeting.	External – It has UPVC windows. It is formed of 11 bays. It has single wooden doorways in NE and SW elevations. It has a double wooden doorway in centre of the NW elevation with a porch with a corrugated asbestos sheet roof. Internal - No access, visual inspection through windows. It consists of one large open plan room with canteen/food serving equipment along SE wall, with a smaller room on the SW end with an internal lobby behind the door. Ceilings are of foam ceiling tiles.
18/33	Kitchen	4798, 4800, 4803, 5204-5208	Connected to buildings 17 and 19.	Rendered in cement	Gabled. Corrugated asbestos sheeting.	External – It has UPVC windows. There is a single wooden door in the NE elevation. There is a brick tower like structure between this building and 19 with a wooden door in it.  Internal – No access, visual inspection through windows. It contains various rooms containing kitchen equipment. It opens out into buildings 17 and 19.
19/34	Kitchen	4799-4802, 5204-5208	Connected to buildings 17 and 18.	Rendered in cement	Gabled. Corrugated asbestos sheeting.	External – It has UPVC windows. There is a single wooden door in the NE elevation. There is a brick tower like structure between this building and 18 with a wooden door in it. There are wooden double doors in the centre of the SE elevation. <i>Internal</i> – No access, visual inspection through windows. It contains various rooms containing

kitchen equipment. It opens out into buildings 17 and 18.	of. External – It has metal windows. It has a single wooden doorway in the centre of the NW and SE elevations.  Internal - No access, visual inspection through windows. Ceilings are plasterboard.	bays. It has a single wooden door in the SE elevation and double wooden doors in the NW elevation.  Internal - No access, visual inspection through windows. It has a similar room layout to buildings 7 and 11. It contains chairs and a pool table.  There is a glass partition sliding window between the SE end room and central main room. It has foam ceiling tiles.	gated External – Set of storage sheds. It has 6 doors in the NW elevation, three are blocked up. It has a single window blocked.  Internal – No access.	bays. It has metal windows. It is formed of 13 Bays. It has a single wooden doorway in the 2nd from N bay and double wooden doors in 9th from N bay in the NE elevation. It has a single wooden doorway in the 2nd from N bay in the SW elevation. It has double wooden doors in the centre of the NW elevation.  Internal – No access, visual inspection through windows. There is a large open plan room at the SE end, with a low partition wall separating one quarter of the room to the SE, with a serving area at the NW end of the room. At NW end there is a large open room with a fridge, which looks to be a food preparation area. Then a corridor to the NW with rooms off it. It has plasterboard ceilings
	Flat felt roof.	Gabled. Corrugated asbestos sheeting.	Flat. Corrugated asbestos sheeting	Gabled. Corrugated asbestos sheeting
	Rendered in cement	Clay block units	Concrete blocks	Clay block units
	Connects buildings 17- 20 and 21, and formerly 28, 38, and 40-46	Connected to buildings 17- 19 by walkway 20		Connected to building 25 by walkway 24
	4804, 4795	4810 4810	4811 - 4813	4814-4816, 4825-27
	Walkway	Recreation room	Storage Sheds	Recreation room
	20	21/30	22	23/29

25/28	Walkway	4817, 4824 4818-4820, 4822-23	Walkway connected to buildings 23 and 25 Connected to building 25 by walkway 24.	Rendered in cement Clay block units	Hipped. Corrugated asbestos sheeting Gabled. Corrugated asbestos sheeting	External – It has metal windows. It has double wooden doors in the SE elevation.  Internal - No access, visual inspection through windows. It consists of a series of rooms and a corridor with rooms off this, which appear to be bathrooms. Wooden frames support the roof with plaster board.  External – It has metal and UPVC windows. It is formed of 13 bays. There is a single wooden door in the SE elevation. There are double wooden doors in the NW elevation. There is a single wooden door in the NE elevation in the 2nd from N bay.
26/118		4823-4831		Brick	Nissen hut. Rounded.	windows. Similar room layout to buildings 7 and 11. The room at the SE end is a conference room. External – It has metal windows in the NE elevation, UPVC windows in the SW elevation and
					Corrugated asbestos sheeting, down to a brick plinth on the ground	a pane glass window cut into the roof. There are single wooden doors in the NE and SW elevations. There are rectangular concrete extensions on NW and SE sides. <i>Internal</i> – There is a single large room at the SW end with a built in shelving unit, with a corridor to the NE end with a kitchen cabinet and sink in it. There are two rooms off this to the SE and one to the NW which is a toilet. The ceiling is asbestos sheeting.
27	Store/Kennel	4832-4833		Brick and metal	Flat. Corrugated asbestos sheeting	External – The bottom part of the structure is brick and the top part is metal caging. It has a single metal door in the NE elevation.  Internal – It has no fittings.
28/35		4834-4838, 5209-5215		Brick	Gabled. Corrugated asbestos sheeting	External – It has metal windows. It is formed of 8 bays. It has three sets of wooden double doors in the NW elevation. Two have brick porches with flat corrugated asbestos sheet roofs. There is a double wooden door and a blocked; with concrete blocks, doorway in the SE elevation.

						which leads to a large open room which contains a fridge and is labelled as the ration store. There are four rooms in the NE end entered from doors in the SE and NW elevations. There is a single large room in the SW end with a fridge in it, entered via a door in the NW elevation. There is a bricked up doorway between this room and the central room. The roof is supported on metal frames with plasterhoard
29/117	Electrical substation	4839-4840		Brick	Flat. Felt	External – It has a single wooden doorway in the SW elevation and a double wooden doorway in the NE elevation. It has no windows.
30/132	Fire station	4841-4842		Concrete blocks and brick	Flat. Corrugated asbestos sheeting	External – There is a double wooden door in the SE elevation. A blocked window in the NW elevation. It has a low brick wall enclosing an area around it.  Internal – No access.
31/61	Accommodation	4843-4846	32 and possibly 33	Clay block units	Gabled. Corrugated asbestos sheeting	External – It has metal and one UPVC window. It is formed of 11 bays. It has a single wooden door in the NW elevation. There are double wooden doors in the 2nd from S bay on the SE elevation. <i>Internal</i> – No access, visual inspection through windows. It has two central, large open plan rooms with two small rooms at the SE end and a series of rooms off a corridor at the NW end. The roof is supported on metal frames with
32/62	Accommodation	4847-4850	31 and possibly 33	Clay block units and bricks	Gabled. Corrugated asbestos sheeting	External – It has UPVC windows. It is formed of 12 bays. It has double wooden doors in the SE elevation with a porch with a corrugated asbestos sheet roof. There are wooden double doors in the NW elevation.  Internal – No access, visual inspection through windows. Same as buildings 7 and 11.
33/63	Offices	4853, 4855-57	Possibly 31 and 32	Clay block units and brick	Gabled. Corrugated asbestos sheeting	External – It has UPVC windows. It is formed of 12 bays. It has double wooden doors in the SE

elevation with a porch with a corrugated asbestos sheet roof. There are wooden double doors in the NW elevation.  Internal – No access, visual inspection through windows. There is a corridor along the length of the building with various rooms off it. It contains office furniture and one room contains a safe. The ceilings are plasterboard. This may be a post-war arrangement.	Gabled. Corrugated External – It has metal windows. It is formed of 5 asbestos sheeting bays. There are two wooden doors in the NW elevation.  Internal - No access, visual inspection through windows. There is a single large room at the SE end with a corridor along the rest of the building with rooms off it, one contains a safe. The ceilings are plasterboard.	Romney hut.  External – There are plate glass windows in the roof of the main structure. There are wooden or sloping. All have double doors with a porch in the SE elevation. It has a single and double doors with porches in the SW elevation. There are metal and UPVC windows and various doors in the extensions.  There is a flight of external concrete stairs on the NW elevation of the NW extension. There are double wooden doors with a porch in the NE elevation.  Internal – There is a single wooden door in the SW elevation which leads to a staircase accessing three rooms on the first floor. These have no fittings. The ceilings are made of asbestos sheeting. The main room of the building is a sports hall. This has an entrance porch to the S with two small rooms off this, one of which has a urinal in it. Within the main sports hall there is a stage area to the N with stage equipment. There are rooms off the stage area. One is a toilet; another (to the N) is down a flight of stairs and contains large storage bays. There is an area to
	Brick a G	Concrete blocks  B a a a
	1861	599
	4858-4861	Theatre/sports 5255-5266 hall — Mountbatten Hall
	34/64	35/123 Theal hall – Moun

						the W of the stage to house and move (on a set of groves set into the stage floor) stage sets.
36/65	Offices	4777-4791		Clay block units and brick	Gabled. Corrugated asbestos sheeting	External – It has metal and UPVC windows. It is formed of 9 bays. It has a single wooden door with a projecting roof and a projecting brick chimney in the SE elevation. There is a wood and glass double door with a projecting roof in the SW elevation.  Internal – There is one room at each end of the building which are the full width of the building. There is a central corridor with rooms off it, including rooms which appear to be offices, a kitchen and toilet. The ceilings are made of plasterboard.
37/67	Canteen	4873-76		Clay block units and bricks	Gabled. Corrugated asbestos sheeting	External – It has UPVC windows. It is formed of 5 bays. It has a single wooden door in the NE elevation. There are wooden double doors in the SW elevation.  Internal - No access, visual inspection through windows. There is a large L-shaped room at the SW end with a corridor to the NE end with rooms off it. The rooms on the SE side contain catering equipment and storage. The ceilings are made of plasterboard.
38/66		4877-80		Brick	Gabled. Corrugated asbestos sheeting	External – It has metal windows. It is formed of 5 bays. There are wooden double doors and a projecting brick chimney in the NW elevation. A few openings have been bricked up. Internal – No access, visual inspection through windows. There is a large central open plan room with a brick fireplace. There are two rooms at the NE and SW ends.
39/133		4881-2		Brick	Flat. Felt.	External – It has no windows. There is a single wooden door with a metal grill in the NE elevation. Internal – It consists of a single room containing built in wooden storage units. The ceiling is made of asbestos sheeting.
40/68	Accommodation	4883- 4887	41-47	Rendered in	Gabled. Corrugated	External – It has metal and UPVC windows with

41/60	Accommodation	4888-4892	40 42-47	concrete Randered in	asbestos sheeting	tile sills. It is formed of 13 bays. There is a single wooden door in the 2nd from S bay in the NE elevation. There is a small rectangular extension with a single vented wooden door in the N end of the SW elevation. There are wooden double doors in the centre of the NW elevation. Internal - No access, visual inspection through windows. There is a single room at the SE end with a corridor running the length of the building with various rooms off it. Some of these rooms contain fireplaces and look like they may once have contained sinks. The ceilings are made of plasterboard.
n	Accommodation	4886-488	40, 42-47	concrete	asbestos sheeting	External — It has metal and OFVC windows with tile sills. It is formed of 13 bays. There is a single wooden door in the 2nd from S bay in the NE elevation. There is a small rectangular extension with a single vented wooden door in the N end of the SW elevation. There are wooden double doors in the centre of the NW elevation.  Internal – No access, visual inspection through windows. There is a single room at the SE end with a corridor running the length of the building with various rooms off it. Some of these rooms contain fireplaces and look like they may once have contained sinks. The ceilings are made of plasterboard.
	Walkway	4898, 4900-4909, 4992, 5001	Connected to buildings 43 to 46, associated with 40-41, 43-47	Brick	Sloping. Corrugated asbestos sheeting	External – It has wooden windows with concrete lintels and wooden sills.  Internal – the ceilings are made of plasterboard.
43/70	Accommodation	4899-4900	Connected to walkway 42, associated with 40-41, 44-47.	Rendered in concrete	Gabled. Corrugated asbestos sheeting	External – It has metal and UPVC windows with tile sills. It is formed of 13 bays. There is a single wooden door in the 2nd from S bay in the NE elevation. There is a small rectangular extension with a single vented wooden door in the N end of the SW elevation. There are wooden doorling the SW elevation.

in the centre of the NW elevation, which lead into walkway 42.  Internal – No access, visual inspection through windows. There is a single room at the SE end with a corridor running the length of the building with various rooms off it. Some of these rooms contain fireplaces and look like they may once have contained sinks. The ceilings are made of plasterboard.	External – It has metal and UPVC windows with tile sills. It is formed of 13 bays. There is a single wooden door in the 2nd from S bay in the NE elevation. There is a small rectangular extension with a single vented wooden door in the N end of the SW elevation. There are wooden double doors in the centre of the NW elevation which lead into walkway 42.  Internal - No access, visual inspection through windows. There is a single room at the SE end windows. There is a single room at the building with various rooms off it. These rooms look like they may once have contained sinks. The ceilings are made of plasterboard.	External – It has metal and UPVC windows with tile sills. It is formed of 12 bays. There is a single wooden door in the 3rd from S bay in the NE elevation. There is a small rectangular extension with a single vented wooden door in the N end of the SW elevation. There are wooden double doors in the centre of the NW elevation, which lead into walkway 42.  Internal - No access, visual inspection through windows. There is a single large room at the SE end (this is larger than that seen in building 40) with a corridor running the length of the building with various rooms off it. Some of these rooms contain fireplaces and look like they may once have contained sinks. The ceilings are made of plasterboard.
	Gabled. Corrugated asbestos sheeting	Gabled. Corrugated asbestos sheeting
	Rendered in concrete	Rendered in concrete
	Connected to walkway 42, associated with 40-41, 45-47	Connected to walkway 42, associated with 40-41, 46-47
	4901-4904	4905-4908
	Accommodation	Accommodation
	44/71	45/72

						Internal – It consists of a single open plan room. It has maintenance pits in the S end. The roof is
50/13		4926-4927	51	Clay block units	Gabled. Corrugated asbestos sheeting	Supported on metal mannes.  External – It has metal windows. It is formed of 3 bays. There is a single wooden door in the centre of the NE elevation.  Internal - No access, visual inspection through windows. There is a single room at the SW end with a corridor running the length of the building with various rooms off it. The roof is supported on metal frames with plasterboard.
51/12		4929-4930, 5220	50	Clay block units	Gabled. Corrugated asbestos sheeting	External – It has metal windows. It is formed of 3 bays. There is a single wooden door in the centre of the NE elevation.  Internal – It consists of a single open plan room.  There are no fittings. The roof is supported on metal frames with plasterboard.
52/7		4931-4934, 5221		Brick	Gabled. Corrugated asbestos sheeting	External – It has metal windows. It is formed of 6 bays. There is a porch on the SW elevation with a sloping corrugated asbestos sheet roof. The opening is boarded up so the door is not visible. There is a single wooden door in the SE elevation. There is a single wooden door in the NE elevation. Internal – The door in the SE elevation eads to a room with a toilet and basin in it. There was no access to the rest of the building so a visual inspection was carried out through the windows. There is a single room at the NE end which has no access to other rooms. In the SW end there is a corridor with various rooms off it.
53/5		4935-4939		Brick	Gabled. Corrugated asbestos sheeting	External – It has metal windows. It is formed of 6 bays. There is a single wooden door in the centre of the NW and SE elevations.  Internal – No access, visual inspection through windows. It consists of a single open plan room with foam ceiling tiles.
54/90	Recreational	4940-4946	Connected to	Rendered in	Gabled. Corrugated	External – It has metal windows with tile sills. It is

	rugated External – It has metal and UPVC windows, with tile sills. Some of these have fly netting set in boxes on the outside of them. It is formed of 11 bays. There are double wooden doors in the Welevation and a single wooden door in the Selevation. There is an extension on the Eelevation at the Send. This has a walkway between the main building and the extension. The whole thing is covered with a sloping corrugated asbestos sheet roof. There are two doors into the extension; a single wooden door in the Nelevation and double wooden door in the Selevation and double wooden door in the Selevation Internal – No access, visual inspection through windows. There is a single room at the NE end, then a large open plan central room with catering equipment, then a series of small rooms at the SW end. The ceilings are plasterboard.	
asbestos sheeting	Gabled. Corrugated asbestos sheeting	Gabled. Corrugated asbestos sheeting
concrete	Rendered in concrete	Clay block units
building 55.	Connected to building 54.	57 and 58
	4947-4951	4953-4956
	Kitchen	
	55/91	56/83

57/84		4957-4960	56 and 58	Clay block units	Gabled. Corrugated asbestos sheeting	windows. It consists of two rooms, the one at the NW is larger than the one at the SE. The roof is supported on metal frames with plasterboard. <i>External</i> – It has metal windows. It is formed of 3 bays. It has wooden doors in the centre of the NW
					)	and SE elevations.  Internal – No access, visual inspection through windows. It consists of two rooms; the one at the NW is larger than the one at the SE. The roof is supported on metal frames with plasterboard.
58/85		4961-4964	56-57	Clay block units	Gabled. Corrugated asbestos sheeting	External – It has UPVC windows. It has the same form as buildings 56 and 57 but has been modernised. The doors in the NW and SE elevations have been blocked up and a UPVC door has been put in the centre of the SW elevation.
						Internal – No access, visual inspection through windows. It consists of rooms at the NWV and SE ends, with two small rooms off a corridor in the centre opposite the doorway. The roof is supported on metal frames with plasterboard.
59/82		4965-4969		Concrete blocks and brick	Curved Asbestos Hut with corrugated asbestos sheeting set onto a brick plinth	External – It has metal windows. There are single wooden doors in the NE and SW elevations. Internal – No access, visual inspection through windows. There is a single room at the SW end that is only accessible through the door at the SW. There are two rooms accessed from the NE door. The ceilings are plasterboard.
60/81		4970-4973		Concrete blocks and brick	Curved Asbestos Hut with corrugated asbestos sheeting set onto a brick plinth	External – It has metal windows. There are single wooden doors in the W and E elevations. Internal – No access, visual inspection through windows. It consists of two rooms; the one at the W is slightly larger than the one to the East.
61/80	Guard room	4974-4981		Clay block units and brick.	Gabled. Corrugated asbestos sheeting	External – It has metal windows. It is formed of 3 bays. It has a porch with a sloping corrugated asbestos sheet roof covering a single wooden door in the E elevation. There is an extension on the W side of the N elevation. This has a sloping

Accommodation 4998 - Connected to Brick Gabled. Corrugated External — It has UPVC windows. It is formed of associated with 65, 67 - 68  With 65, 67 - 68  Sold with 65, 67 - 68  Sold with various rooms off it. Several of the rooms have brick fireplaces in them. It has plasterboard ceilings.  Gabled. Corrugated External — It has UPVC windows. It is formed of associated with 65, 67 - 68  With 65, 67 - 68  Sold with 65, 67 - 68  Sold with original inspection through windows. It consists of a single room at the SE end, then a large open hall, both of these rooms contain lockers. Then there is a corridor to the NW end with various rooms off it. The ceilings are plasterboard.	5002–5005 65-66, 68 Clay block units asbestos sheeting formed of 13 bays. It has double wooden doors in the 7th from S bay, in the SW elevation. It has a single wooden door on the NE side of the NW elevation. In the NE elevation there is a double wood and glass door in the 10th from N bay, and a rectangular extension at the SE end. There is a rectangular extension at the SE end. There is a rectangular extension at the SE end. There is a rectangular extension at the SW elevation.  Intermal - No access, visual inspection through windows. It consists of single large rooms at each end of the building with a central corridor with various metal frames with plasterboard.	5273-5276, 65-67  Clay block units  Gabled. Corrugated  External – It has UPVC windows. It is formed of 9 asbestos sheeting bays. It has two single wooden doors in the NW elevation. It has double wooden doors in the NE elevation, with a porch made of corrugated asbestos sheeting and a sloping roof. There is a walkway to the NE of the building made of wooden posts with a flat corrugated asbestos sheet roof
66/95 Accommoda	96//96	68/97

						windows. It consists of a single large room at the SE end, a lobby area with a reception desk, then a series of moderately large interconnected rooms off this at the NW end. The roof is supported on metal frames with plasterboard.
86/69		5277-5284	Connected to building 70	Concrete blocks and brick	Gabled. Corrugated asbestos sheeting	External – It has metal windows. It is formed of 3 bays. It has double wooden doors in the NE elevation. It has an extension on the NW elevation, built of concrete blocks, brick and corrugated metal. This has double wooden doors in the NE and SW elevations.  Internal – No access, a visual inspection was not possible through the windows as they are of frosted glass.
70/99		5280-5285	Connected to building 69	Brick	Gabled. Corrugated asbestos sheeting	External – It has metal windows. It is formed of 10 bays. There is a blocked door opening in the SW elevation in the 5 <sup>th</sup> from S bay. There are two single wooden doors in the NE elevation in the 3 <sup>rd</sup> from S and 1 <sup>st</sup> from N bay.  Internal – No access, visual inspection through windows. It consists of various rooms off a corridor. It has foam ceiling tiles.
71/100	Recreation	5286 -5289		Clay block units and brick	Gabled. Corrugated asbestos sheeting	External – It has metal windows. It is formed of 5 bays. It has porches on the N and W elevations. They have sloping corrugated asbestos sheet roofs and single wooden doors. The one on the N leads to a plant room. The one on the W is partly formed of corrugated asbestos sheeting. There are two single wooden doors in the S elevation. There is a rectangular extension on the S end of the E elevation, with a single wooden door in its S elevation, this contains a toilet.  Internal – No access, visual inspection through windows. It consists of a single room with a counter and partition wall separating the S end. It has foam ceiling tiles.
72/101		5291-5294	73-75	Concrete blocks and brick	Curved Asbestos Hut with corrugated	External – The N and S elevations both have two windows and a central door. The windows are

					asbestos sheeting set onto a brick	boarded up. There are also plate glass windows in the roof.
73/102		5295-5298	72, 74-75	Concrete blocks and brick	Curved Asbestos Hut with corrugated asbestos sheeting set onto a brick plinth. There are 3 roof vents two of which retain their cowls.	External – No access of visual inspection possible.  External – The N and S elevations both have two windows and a central door. The windows are boarded up. There are also plate glass windows in the roof.  Internal – No access or visual inspection possible.
74/104	Kit room	5299-5302	72-73, 75	Concrete blocks and brick	Curved Asbestos Hut with corrugated asbestos sheeting set onto a brick plinth	External – The E and W elevations both have two windows and a central door. The windows in the E elevation are boarded up and the windows in the W elevation are metal.  Internal – No access, visual inspection through windows. It consists of a single large room with plasterboard ceilings. It contains wooden clothes rails.
75/103		5003-5307	72-74	Concrete blocks and brick	Curved Asbestos Hut with corrugated asbestos sheeting set onto a brick plinth	External – The E and W elevations both have two windows and a central door. The windows are boarded up. The door opening in the E elevation is blocked with concrete blocks. There is a wooden door in the W elevation.  Internal – No access or visual inspection possible.
76/116	Climbing tower	5227-5234, 5308-5311		Brick	Roof not visible	External – There is a climbing wall on the E elevation. There is a single wooden door on the ground floor of the N elevation with a concrete block buttress to the E of it. Two thirds of the way up the N elevation is a concrete balcony with a metal round staircase to the roof. On the W elevation there are projecting bricks which may be an earlier climbing wall. On the W elevation there is a blocked window on the ground floor, a window opening with a metal grill on the 2nd floor and a door opening with a concrete balcony on the 3rd floor. There is a metal railing around the top of the roof with a projecting metal platform on the E. This

					is presumably for the climbing wall.  Internal — The ground floor consists of two rooms, to the N and S, which contain partially demolished climbing walls. The ceilings are made of asbestos sheeting. There are a further two rooms on the 1st and 2nd floors. The visibility and access was limited in these areas but they appear to contain no fittings.
77/124	Shorts hall – The	5223-5226,	Concrete blocks, brick and sedimentary stone.	The main part of the structure is rounded, with corrugated asbestos sheeting, whilst the extensions are flat.	External – The main part of the structure is tall and curved, with a large rectangular extension on the N side. The windows are metal. There are double wooden doors in the centre of the E elevation. Many of the openings in the building have been infilled with concrete blocks. There is an external concrete staircase up to the 1st floor of the extension on the w elevation. There is a single wooden door in the N elevation with a leanto porch formed of concrete uprights with a corrugated asbestos flat sheet roof. The lower part of the extension is formed of a wall of rough rectangular blocks of sedimentary stone laid in rough courses with cement mortar. This is part of a former 19th-century garden wall of the manor house to the S.  Internal – The main body of the building is an open sports hall with a basketball court. There is a corridor along the N which has breaks in its wall for access. There is a walkway above this which is reached by the external staircase on the W and an internal staircase on the E.
78/105		5235-5237, 5322-5325	Clay block units and brick.	Gabled. Corrugated asbestos sheeting	External – It has metal windows. It is formed of 9 bays. There are large double wooden doors in a wooden frame, with a sliding mechanism at the top in the centre of the NW and SE elevations. <i>Internal</i> – It consists of one main room on the W side with two rooms on the E. The roof is supported on metal frames with plasterboard.
79/106	Classroom	5326-5329	Rendered in concrete.	Gabled. Corrugated asbestos sheeting.	External – It has metal windows. It is formed of 18 bays. There is a boarded-up porch with a sloping

				corrugated asbestos sheet roof in the centre of the SE elevation. There is a single wooden door in the SW elevation in the 10th from N bay. There is a porch with a glass and wooden door and a sloping corrugated asbestos sheet roof in the centre of the NW elevation.  Internal – No access, visual inspection through windows. It consists of three large interconnected rooms. The roof is supported on metal frames with plasterboard.
80/115	5250-5254, 5330-5333	Concrete blocks and brick	Gabled. Corrugated asbestos sheeting.	External – It has metal windows. It is formed of two parts, to the NW and SE. The SE part of the building is taller and formed of 5 bays. There are two single wooden doors in each end bay on the NE elevation. There is corrugated asbestos sheeting on the top part of the SE elevation. The NW part of the building is formed of 6 bays. It has double wooden doors in the SW elevation in the 2nd and 5th from N bays. A door opening in the NW elevation has been blocked.  Internal – The NW end is formed on a central large room, with a room to the S and an open area to the N with two sets of stairs to a viewing platform. The roof is supported on metal frames with plasterboard. The SE end is formed of s ingle room with no access to the NW end. The roof is supported on metal frames.
81/60	5239-5249, 5334-5337	Clay block units and brick.	Gabled. Corrugated asbestos sheeting.	External – It has UPVC windows. It is formed of 10 bays. It has projecting brick chimneys on the NE, SW and NW elevations. There are double wooden doors in the SE elevation in the 2nd from S bay. There are single wooden doors on the W of the SW elevation, in the 3rd from S bay of the NW elevation and in the centre of the NE elevation. Internal – It consists of a large central room which has a fireplace. There is a storeroom to the S and a corridor to the N with another large room which has two store rooms off it to the S. There is another corridor off this room to the N end of the

					building which has two rooms on each side. There is a large room at the S end with a fireplace. There is a kitchen area between this room and the central room. The roof is supported on metal
82/57	Toilet block	5338-5341	Clay block units and brick	Gabled. Corrugated asbestos sheeting.	External — It has metal windows. It is formed of 3 bays. There are porches with single wooden doors and sloping corrugated asbestos sheet roofs in the NW and SW elevations. The NE elevation is rendered in concrete. Internal — It is divided into cubicles retaining original sanitary fittings and doors, as well as washing areas, with remains of wooden benches — the sinks have been removed — and a clothes
83/107	Chapel (latterly a rifle range)	5238, 5342-5344	Brick	Gabled. Corrugated asbestos sheeting.	External – The windows are blocked with concrete blocks. It is formed of 13 bays. There is a single wooden door in the NW elevation in the 2nd from N bay. There are double wooden doors with a porch with a gabled corrugated asbestos sheet roof in the SW elevation.  Internal – It consists of a single open plan room. The roof is supported on metal frames with plasterboard.

### Devon Office

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