
Report Summary.

REPORT NO: OSA04WB02**SITE NAME:** 2A Hugh Street, Castleford**COUNTY:** West Yorkshire**NATIONAL GRID REFERENCE:** SE 4267 2525**PLANNING APPLICATION No:** 03/99/15088/D**ON BEHALF OF:** Mr Roebuck
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Officer confirmed acceptance _____ (initials/date)

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1.0 Abstract.

An archaeological watching brief was undertaken by *On-Site-Archaeology* in February 2004 during the ground works of five residential dwelling at a 2A Hugh Street in order to detect any archaeology in the area. The trenches produced evidence of Roman activity with one large trench running in a north-south direction to the west of the site. Four smaller pits containing roman pot were also uncovered along the northern boundary of the development. Further evidence of Roman activity included a burnt area in the central part of the development. Evidence of Medieval activity was present in the layer above the Roman features in form of layers containing limited fragments of Medieval pot. Overlying this was a thick rubble layer with 19-20th century building debris.

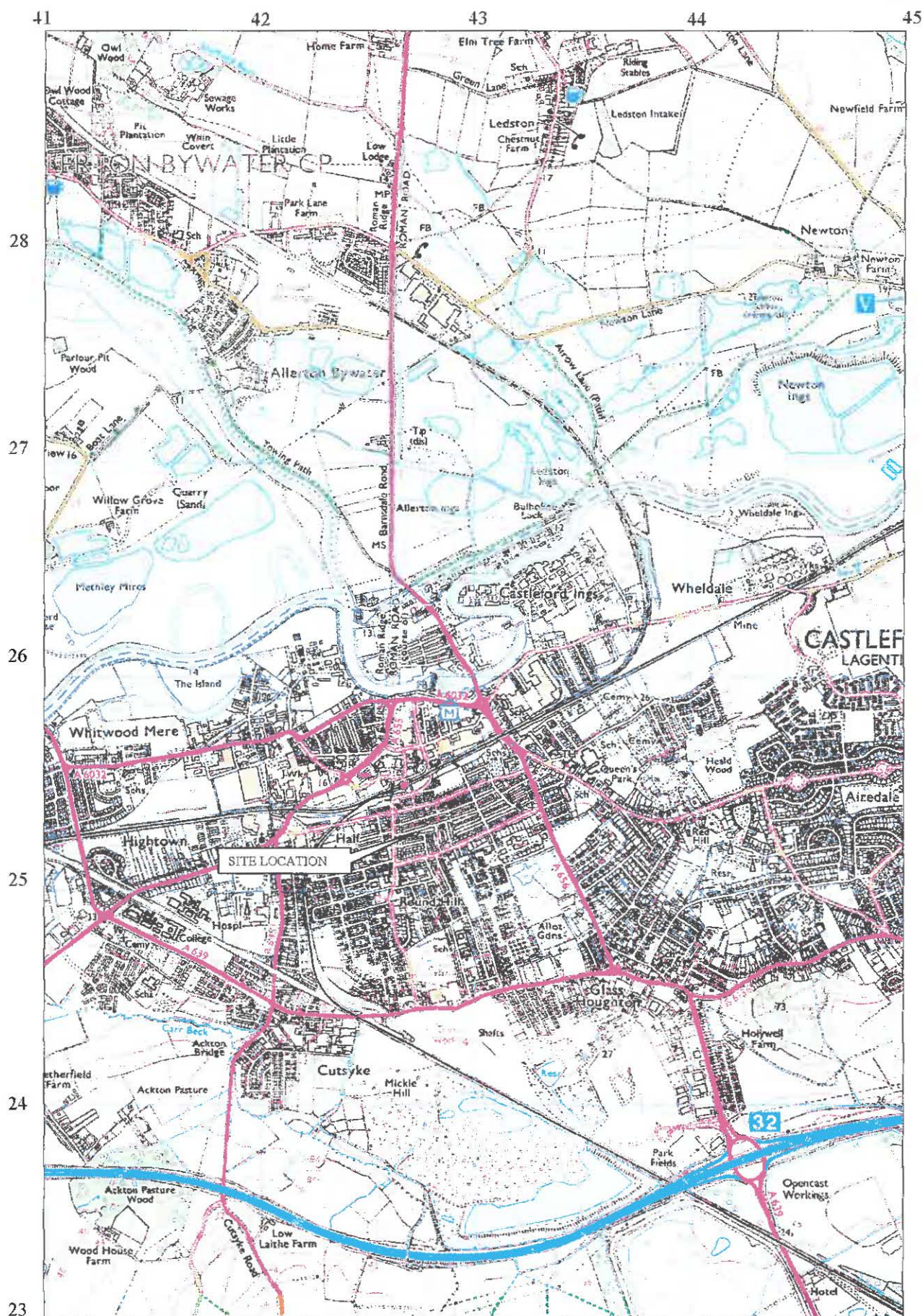


Figure 1. Site Location (NGR SE 4267 2525).

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2.0 Site Location, Geology, Topography and Land Use.

Castleford is located in West Yorkshire, 10 miles southeast of the city of Leeds and 20 miles southwest of York. The site is situated south of the river Aire on the southeast corner of Hugh Street, east of Beancroft Road, approximately 1 mile from the town centre.

Castleford is situated in the lower reaches of the Aire valley immediately below the confluences of the rivers Aire and Calder on the south side of the Aire, (Abramson et.al 1999).

The geology of the area processes a varied surface geology, with the area of development consisting of yellow sands and clay.



Figure 2. Detailed site location plan, showing location of trench (shaded blue). (Scale 1:1000).

3.0 Archaeological Background.

There is very little evidence of prehistoric activity of Castleford. Archaeological evidence covers mainly the Roman period, which has been established as having 4 distinct phases. The town is not mentioned in the Domesday Book why its relative importance in the region is unclear during the medieval period.

The first fort was established in the early AD 70s, but only for a short lived period and was decommissioned in AD86.

The second fort was built soon afterwards in AD 85-90 with a turf defence rampart covering approximately 2.8hectars, which lasted until AD 95-100.

A third fort was erected in AD 180, which was in use until AD 250. After this time it appears that any military activity ceases. The fort was after this period used for domestic rubbish disposal and it appears that the civilian settlement lasted until around AD 400. (Abramson et.al 1999)

The majority of the Roman activity was situated in the present day town centre of Castleford south of the river Aire. Evidence of a north-south Roman road has been revealed directly south from Barndale Road along Beancroft Road. The development area covered in this report is situated almost immediately east of the Roman road.

4.0 Methodology.

The overburden was removed by a 360° tracked excavator fitted with a 2ft wide toothless bucket down to the level required by the development. The exposed surfaces were then cleaned by hand in order to detect any archaeological features revealed through textural or colour changes in the deposits. Once this had been completed, sections were hand excavated through the archaeological features that had been identified to recover datable evidence.

Standard *On-Site Archaeology* techniques were followed throughout the excavation. This involved the completion of a context sheet for each deposit or cut encountered, along with plans and/or sections drawn to scale. Heights were estimated in relation to the present surface. A digital photographic record of the deposits and features was also maintained.

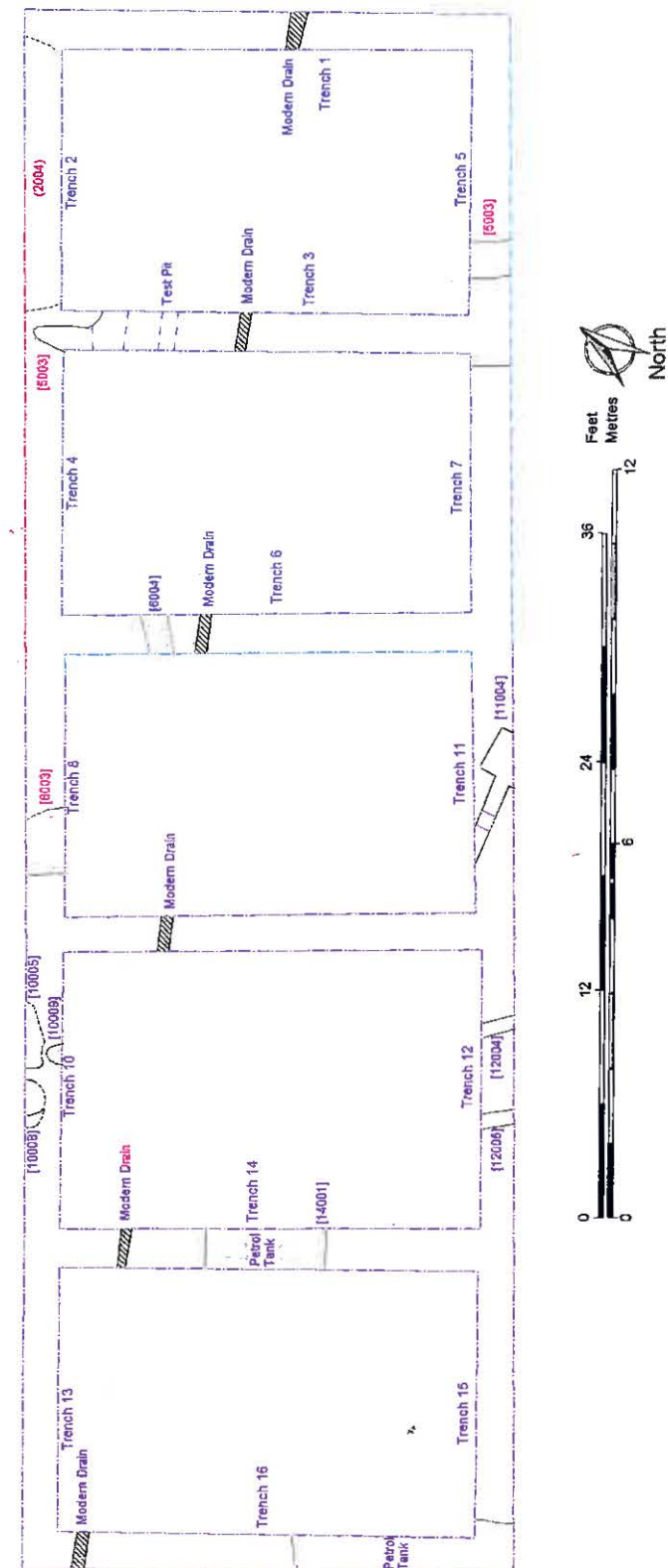


Figure 3. Plan of trenches showing excavated features. (Scale 1:120).

5.0 Results

5.1 Trench 1.

Trench 1 measured 7.70m x 0.60m and was excavated to a depth of 1.00m below the present ground level.

Natural yellow clay was encountered at a level of 0.80m below the present surface (1002), this was overlain by a 0.30m thick layer of greenish grey stiff sandy clay with inclusions of charcoal and oyster shell (1001). Above this was a 19-20th century building rubble layer of friable gritty very dark silty sand w large amount of CBM (1000).

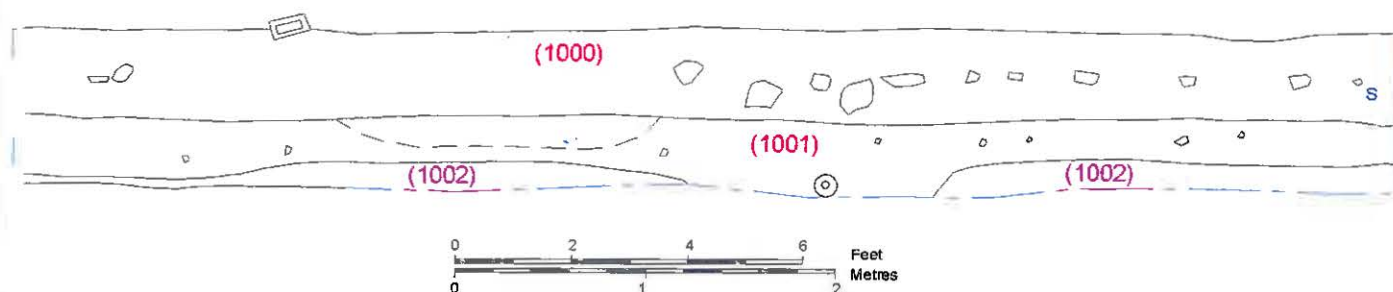


Figure 4. East facing section of Trench 1. (Scale 1:40).

5.2 Trench 2.

Trench 2 measured 5.0 x 0.60m and was excavated to a depth of 1.05m below ground level.

Natural yellow clay (2005) and stiff grey clay (2004) was revealed at a level of 0.80m below the present surface. This was overlain by a 0.20m thick greenish grey stiff silty clay with flecks of charcoal, chalk fragments and occasional CBM (2003), capped by a 0.31m deep 19-20th century building rubble layer of friable dark grey sand with slag, CBM and white and blue glazed pot (2002). Above the building rubble was a 0.20m layer of yellow sand (2001) serving as the underlay for a series of grey pavement slabs (2000).

5.3 Trench 3.

Trench 3 measured 7.70 x 0.60m and was excavated to a depth of 1.00m below ground level.

Natural was not encountered along this trench which at a level of 0.80m revealed a soft grey silty clay (3001) forming part of ditch [5003]. Immediately overlying this was 0.80m thick layer of 19-20th century building rubble similar to (2002).

5.4 Trench 4.

Trench 4 measured 5.00 x 0.60m and was excavated to a depth of 1.20m below ground level.

Natural yellow clay was encountered at a level of 1.00m below ground level, immediately overlain by a layer of a 0.20m thick greenish grey stiff silty clay with fleck of charcoal, chalk fragments and occasional CBM (4003) similar to (2003). This was again overlain by (4002) and 0.50m thick layer of modern building debris similar to (2002), capped by and underlay of yellow sand (4001) for a series of grey pavement slabs (4000).

5.5 Trench 5.

Trench 5 measured 5.00 x 0.60m and reached a depth of 1.00m below ground level.

Natural stiff yellow clay was encountered at a level of 0.80m below the present surface (5004). Cut into this was [5003] a north south 2.10m wide ditch extending 6.60m in a northern direction along trench 3. The ditch was not bottomed as it was below the level required for the development, but slots were cut into the fill (5002) revealing a soft grey charcoal rich silty clay with abundant fragments of animal bones, occasional pot, and CBM. Overlying the ditch was a 0.20m thick layer similar to (2003), which was covered by a 0.60m thick modern building rubble layer similar to (2002).

5.6 Trench 6.

Trench 6 measured 7.70 x 0.60m and was excavated to a depth of 1.00m below ground level.

Natural was again encountered as a yellow clay at a level of 0.80m below the present surface. Cut into this was [6004] a 0.15m shallow flat bottomed gully filled with a burnt patchy layer of black and red mixed with yellowish greenish grey silty sand (6003). The gully ran in an east west direction and measured 0.44m in width extending beyond the area of excavation but was not visible in any of the adjacent trenches (9 & 11). This was overlain by a 0.30m thick layer (6001) similar to (2003) capped by a modern building rubble layer (6000) similar to (2002).

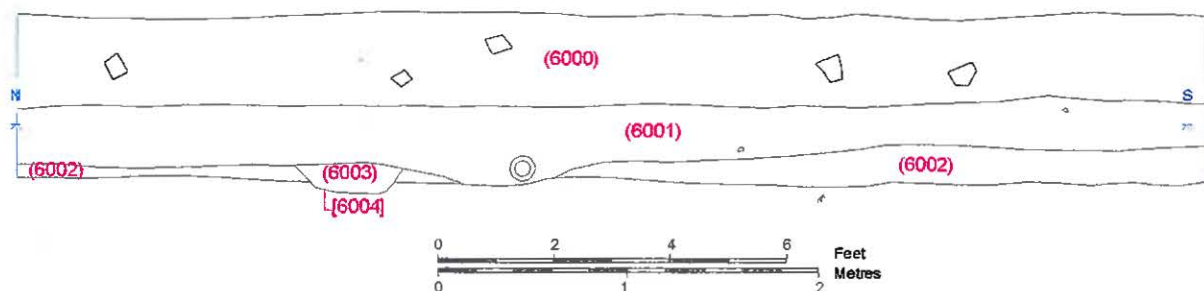


Figure 5. East facing section of Trench 6. (Scale 1:40).

5.7 Trench 7.

Trench 7 measured 5.00 x 0.60m and reached a depth of 1.10m below ground level.

A natural yellow clay was revealed 0.80m below ground level (7002). To the east end of the trench was the western edge of [5003] overlain by a 0.20m thick layer (7001) similar to (2003). Above this was a 0.60m thick layer of building rubble similar to (2002)

5.8 Trench 8.

Trench 8 measured 5.00 x 0.60m and was excavated to a depth of 1.00m.

Natural, a stiff yellow clay was encountered at a level of 0.80m. Cutting this was a 0.90x0.60m large pit extending beyond the excavation limit to the north and south [8003]. This was filled with a soft yellowish grey sandy clay with frequent flecks of charcoal, occasional CBM, pot, bone and oyster shell (8002). The pit was not bottomed as it was below the level required for the development. The pit was covered by a 0.10m thick layer of greenish silty clay (8001) similar to (2003) again overlain by a modern building rubble layer (8000) similar to (2002). Over this was a layer of yellow sand (8006) serving as an underlay for grey pavement slabs (8006).

5.9 Trench 9.

Trench 9 measured 7.70 x 0.60m and reached a depth of 0.80m.

Natural yellow clay was encountered at 0.60m (9002) overlain by a greenish grey silty clay similar to (2003). Cut into this layer was a series of pits and postholes, only seen in section. Pit [9004] to the north end of the trench was shallow sided 3.20m wide and 0.40m deep cut for a modern drainage pipe backfilled with a greenish grey silty clay (9003). Cut [9006] a 0.80m wide and 0.40m deep pit/posthole with sloping sides and concave bottom was filled with a greenish grey silty clay (9005) similar to (9003). To the south of this was another pit/posthole with a width of 1.00m and a depth of 0.50m [9008] filled with a greenish grey silty clay (9007) similar to (9003). Covering these features was a 0.40m thick layer of modern building rubble similar to (2002).

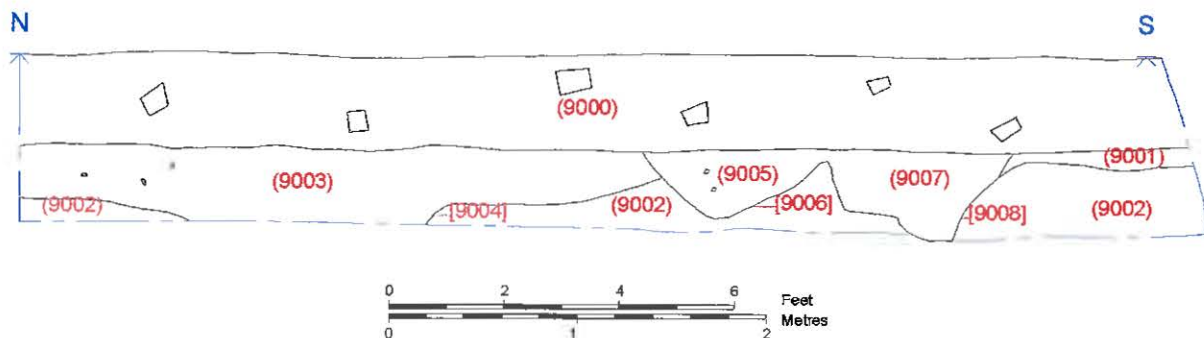


Figure 6. East facing section of Trench 9. (Scale 1:40).

5.10 Trench 10.

Trench 10 measured 5.00 x 0.60m and was excavated to a depth of 1.15m below ground level.

Natural yellow clay was encountered at a depth of 0.80m below ground level. Cut into the natural were three shallow features. [10005], a 0.10m shallow irregular feature, 1.10m long and 0.30m wide extending beyond the area of excavation to the north was filled with a greyish yellow silty clay with frequent charcoal fleck, pot, bone and pebbles (10004). To the west of this feature was another pit [10008] with 0.30m steep stepped sides and flat bottom measuring 0.80m in length and 0.30m in width, also extending beyond the area of excavation to the north and filled with (10007) similar to fill (10004). Along the southern edge of the excavation south of [10005] was a small 0.34x0.24m post hole with a depth of 0.10m [10010] the postholes was again filled with a similar fill to (10004) a greyish yellow silty clay (10009). Overlying these pits was a 0.25m thick layer (10003) of greenish grey sandy clay similar to (2003), capped by a 0.60m layer of modern building rubble (10002) similar to (2002). Above this was a layer of yellow sand (10001) covered by grey pavement slabs (10000).

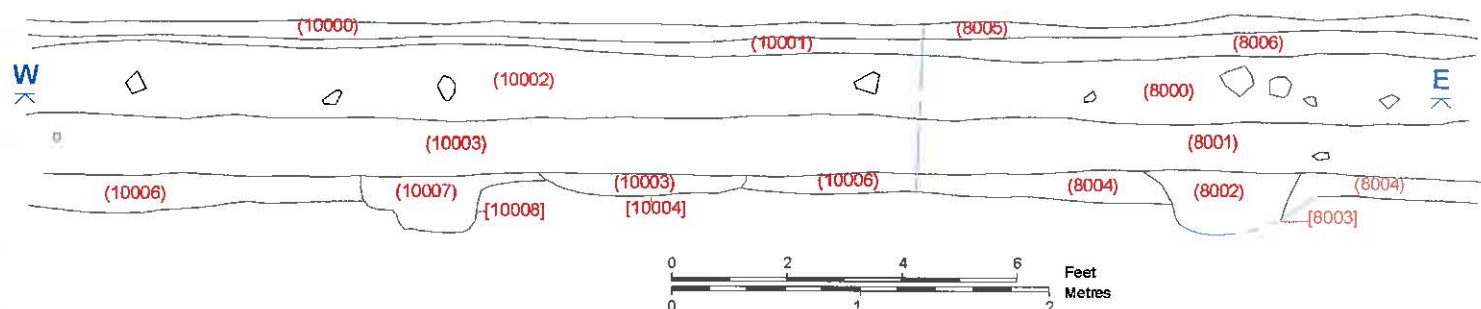


Figure 7. East facing section of Trench 10. (Scale 1:40).

5.11 Trench 11.

Trench 11 measured 5.00 x 0.60m with a depth of 1.04m.

Natural yellow clay was revealed at a level of 0.90m below the ground level overlain by a 0.30m thick greenish grey sandy clay (11001) similar to (2003). Cut into this layer was a 0.80mx0.28m large manhole with a depth of 0.54m+ extending beyond the area of excavation to the south and north [11004] and filled with a greenish grey stiff silty clay (11003). The manhole was overlain by a 0.60m thick layer of modern building rubble (11000) similar to (2002).

5.12 Trench 12.

Trench 12 measured 5.00 x 0.60m and reached a depth of 1.00m.

Natural yellow clay (12002) was encountered at a depth of 0.80m overlain by (12001) a 0.30m thick layer similar to (2003). Above this was a 0.50m thick layer of modern building rubble (12000) similar to (2002).

5.13 Trench 13.

Trench 13 measured 5.00 x 0.60m and reached a depth of 1.00m

Natural yellow clay (13003) was encountered at 0.80m overlain by a 0.20m thick layer (13002) similar to (2003). Above this was a 0.20m layer or pit of dark grey brown soft silty clay covered by a 0.60m layer of modern building rubble (13000) similar to (2002).

5.14 Trench 14.

Trench 14 measured 7.70 x 0.60m and was excavated to a depth of 0.95m below ground level.

Natural yellow clay (14003) was revealed at 0.80m capped by a 0.30m thick deposit (14002) similar to (2003). Overlying this in the centre of trench 14 was a concreted brick dome (14001) with a width of 1.80m and a depth of 0.75m. The brick dome was covered by a 0.50m thick layer of building rubble (14000) similar to (2002).

5.15 Trench 15.

Trench 15 measured 4.0m x 0.60m and was excavated to a depth of 0.95m below the present ground level.

Natural yellow clay (15002) was encountered at a depth of 0.80m overlain by (15001) a 0.30m thick post medieval-medieval soil horizon similar to (2003). This layer was capped by a 0.50m thick layer of building rubble (15000) similar to (2002).

5.16 Trench 16.

Trench 16 measured 7.70m x 0.60m and reached a maximum depth of 2.0m below ground level to the south.

Natural was visible at 0.80m (16002) overlain by a post medieval – medieval soil horizon (16001) with a depth of 0.30m similar to (2003) this was overlain by a 0.50m thick layer of modern building rubble (16000) similar to (2002). Cut into this was [16005] a 3.20x0.80m large and 2.0m deep cut for a petrol tank, which had been removed and backfilled with (16004) a mixture of building rubble, tyres and other refuse. To the north of the trench above (16000) was a red brick wall, which ran along the whole northern edge of the development (16003) and reached a depth of 0.50m and measured 0.80m in width.

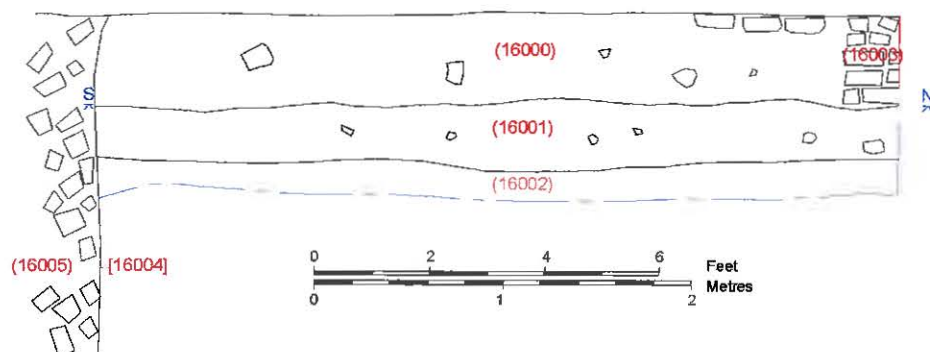


Figure 8. East facing section of Trench 16. (Scale 1:40).

6.0 Discussion.

The watching brief carried out prior to a residential development at 2 Hugh Street, Castleford yielded evidence of Medieval/post-Medieval as well as Roman activity.

A series of smaller pits [1005], [10008] and [10009] were uncovered along the northwestern boundary of the site. It was not possible to establish if any of these were structural as they were uncovered below the depth of development and could not be excavated. One area of burning was revealed in the central area of the site [6004] west of what appears to be a wide boundary ditch [5003] running in a north-south direction. One possible terminus was established at the northern end but the extent of the ditch to the south was not established. The interpretation of the features was unfortunately limited by the restrictions of the watching brief as none of the features could be fully excavated as they all extended below the level of development. Dating evidence was however recovered from a majority of the features and suggests that the site was used during the ***-*** century.

Medieval/ early post-Medieval activities were evident as a thick layer covering the entire site suggesting that it was used for agricultural purposes rather than settlement during this period or the any features of the period may have been truncated by the thick layer of 19-20th century building debris covering the entire extent of the site.

The development is situated immediately west of the Roman road running parallel to Beancroft Road and it is perhaps not surprising to find roman activity in the area. It is evident that further development of the area will aid the understanding of the activities and may perhaps shed some light on the features uncovered on 2 Hugh Street. It would be particularly interesting to establish the full extent of the ditch [5003] running in a north-south direction.

8.0 Bibliography.

Abramson, P, Berg D.S & Fossick M.R 1999: *Roman Castleford. Excavations 1974-1985. Volume II. The Structural and Environmental Evidence.* Yorkshire Archaeology 5, WYAS

9.0 Appendix 1 ~ List of Contexts

Context	Description	Extent	Depth
Trench 1			
1000	Modern building rubble, friable gritty very dark grey silty sand w. abundant CBM	Whole trench	0.50m
1001	Greenish grey stiff sandy clay w. inclusions of charcoal & oyster shell	Whole trench	0.30m
1002	Yellow clay	Whole trench	0.20m+
Trench 2			
2000	Pavement, Grey slabs	Whole trench	0.09m
2001	Loose yellow sand	Whole trench	0.20m
2002	Friable very dark grey building debris w. slag, CBM & white and blue glazed pot	Whole trench	0.31m
2003	Greenish grey stiff sandy clay w. inclusions of charcoal, chalk fragments & occ. CBM	Whole trench	0.20m
2004	Natural, Stiff grey clay	Whole trench	0.25m
2005	Natural, Yellow clay	Whole trench	0.25m
Trench 3			
3000	Friable very dark grey building debris w. slag & CBM	Whole trench	0.80m
3001	Fill of roman ditch [5003], Soft grey silty clay	6.60x0.70m	0.20m
Trench 4			
4000	Pavement, Grey slabs	Whole trench	0.09m
4001	Loose yellow sand	Whole trench	0.20m
4002	Friable very dark grey building debris w. slag, CBM & white and blue glazed pot	Whole trench	0.50m
4003	Greenish grey stiff sandy clay w. inclusions of charcoal, chalk fragments & occ. CBM	Whole trench	0.20m
4004	Yellow clay	Whole trench	0.20m+
Trench 5			
5000	Friable very dark grey building debris w. slag, CBM & white and blue glazed pot	Whole trench	0.60m
5001	Greenish grey stiff sandy clay w. inclusions of charcoal, chalk fragments & occ. CBM	Whole trench	0.20m
5002	Fill of [5003], Soft grey silty clay w. abundant animal bone, occ. Pot and CBM	2.10x6.60m	0.20m+
5003	Cut of roman ditch	2.10x6.60m	0.20m+
5004	Yellow clay	Whole trench	0.20m+
Trench 6			
6000	Friable very dark grey building debris w. slag, CBM & white and blue glazed pot	Whole trench	0.50m
6001	Greenish grey stiff sandy clay w. inclusions of charcoal, chalk fragments & occ. CBM	Whole trench	0.30m
6002	Yellow clay	Whole trench	0.10m+
6003	Fill of [6004], Burnt red, black patchy clay mixed w. yellow greenish grey silty clay	0.44x0.60m	0.14m
6004	Cut of shallow sided gully flat bottomed gully	0.44x0.60m	0.14m
Trench 7			
7000	Friable very dark grey building debris w. slag, CBM & white and blue glazed pot	Whole trench	0.60m
7001	Greenish grey stiff sandy clay w. inclusions of charcoal, chalk fragments & occ. CBM	Whole trench	0.20m
7002	Yellow clay	Whole trench	0.30m+
Trench 8			
8000	Friable very dark grey building debris w. slag, CBM & white and blue glazed pot	Whole trench	0.70m
8001	Greenish grey stiff sandy clay w. inclusions of charcoal, chalk fragments & occ. CBM	Whole trench	0.10m
8002	Fill of [8003], Soft yellowish grey sandy clay w. abundant charcoal, occ. CBM, pot, bone and oyster shell.	0.90x0.60m	0.34m+
8003	Cut of straight steep sided pit (not bottomed)	0.90x0.60m	0.34m+
8004	Yellow clay	Whole trench	0.20m+

8005	Pavement, Grey slabs	Whole trench	0.09m
8006	Loose yellow sand	Whole trench	0.16m
<i>Trench 9</i>			
9000	Friable very dark grey building debris w. slag, CBM & white and blue glazed pot	Whole trench	0.40m
9001	Greenish grey stiff sandy clay w. inclusions of charcoal, chalk fragments & occ. CBM	Whole trench	0.20m
9002	Yellow clay	Whole trench	0.20m+
9003	Fill of [9004] Greenish grey silty clay	3.20m	0.40m
9004	Cut of modern drainage pipe shallow sides (not bottomed)	3.20m	0.40m
9005	Fill of [9006] Greenish grey silty clay	0.40m	0.50m
9006	Cut of shallow pit with gradually sloping sides and concave bottom	0.40m	0.50m
9007	Fill of [9008] Greenish grey silty clay	0.80m	0.40m
9008	Cut of post hole or pit with steep sides and stepped bottom	0.80m	0.40m
<i>Trench 10</i>			
10000	Pavement, Grey slabs	Whole trench	0.09m
10001	Loose yellow sand	Whole trench	0.21m
10002	Friable very dark grey building debris w. slag, CBM & white and blue glazed pot	Whole trench	0.60m
10003	Greenish grey stiff sandy clay w. inclusions of charcoal, chalk fragments & occ. CBM	Whole trench	0.25m
10004	Fill of [10005], soft greyish yellow silty clay w. frequent flecks of charcoal, pot, bone and pebbles	1.15x1.30m	0.15m
10005	Cut of shallow sided uneven pit	1.15x1.30m	0.15m
10006	Yellow clay	Whole trench	-
10007	Fill of [10008], soft greyish yellow silty clay w. frequent flecks of charcoal, pot, bone and pebbles		
10008	Cut of steep sided pit with irregular bottom	0.80x0.30m	0.30m
10009	Fill of [10010], soft greyish yellow silty clay w. frequent flecks of charcoal, pot, bone and pebbles		
10010	Cut of shallow sided posthole	0.34x0.30m	0.10m
<i>Trench 11</i>			
11000	Friable very dark grey building debris w. slag, CBM & white and blue glazed pot	Whole trench	0.60m
11001	Greenish grey stiff sandy clay w. inclusions of charcoal, chalk fragments & occ. CBM	Whole trench	0.30m
11002	Yellow clay	Whole trench	0.14m+
11003	Fill of [11004], stiff greenish grey silty clay (no finds)	0.80x0.28m	0.54m+
11004	Cut of modern manhole	0.80x0.28m	0.54m+
<i>Trench 12</i>			
12000	Friable very dark grey building debris w. slag, CBM & white and blue glazed pot	Whole trench	0.50m
12001	Greenish grey stiff sandy clay w. inclusions of charcoal, chalk fragments & occ. CBM	Whole trench	0.30m
12002	Yellow clay	Whole trench	0.20m+
12003	Fill of modern pipe trench	0.50mx0.60m	?
12004	Cut of modern pipe trench	0.50mx0.60m	?
12005	Fill of modern pipe trench	0.50mx0.60m	?
12006	Cut of modern pipe trench	0.50mx0.60m	?
<i>Trench 13</i>			
13000	Friable very dark grey building debris w. slag, CBM & white and blue glazed pot	Whole trench	0.60m
13001	Dark grey brown soft silty clay	Whole trench	0.20m
13002	Greenish grey stiff sandy clay w. inclusions of charcoal, chalk fragments & occ. CBM	Whole trench	0.20m
13003	Yellow clay	Whole trench	0.20m+
<i>Trench 14</i>			
14000	Friable very dark grey building debris w. slag, CBM & white and blue glazed pot	Whole trench	0.50m
14001	Concreted petrol tank under brick dome	1.90x0.60m	0.75m

14002	Greenish grey stiff sandy clay w. inclusions of charcoal, chalk fragments & occ. CBM	Whole trench	0.30m
14003	Yellow clay	Whole trench	0.25m+
<i>Trench 15</i>			
15000	Friable very dark grey building debris w. slag, CBM & white and blue glazed pot	Whole trench	0.50m
15001	Greenish grey stiff sandy clay w. inclusions of charcoal, chalk fragments & occ. CBM	Whole trench	0.30m
15002	Yellow clay	Whole trench	0.20m+
<i>Trench 16</i>			
16000	Friable very dark grey building debris w. slag, CBM & white and blue glazed pot	Whole trench	0.50m
16001	Greenish grey stiff sandy clay w. inclusions of charcoal, chalk fragments & occ. CBM	Whole trench	0.30m
16002	Yellow clay	Whole trench	0.20m+
16003	Red frogged brick wall running along northern edge of development	0.30x25.0m	0.50m
16004	Cut of large petrol tank	3.20x0.90m+	2.00m
16005	Fill of [16004] backfill of oil, bricks, tyres and other refuse	3.20x0.90m+	2.00m

10.0 Appendix 2 ~ Archive Index.

10.1 Drawing Register.

Dwg No	Description	Scale	Date	Initials
1	Overall plan of trenches	1:50	18-02-04	TK
2	Overall plan of trenches	1:50	18-02-04	TK
3	Roman ditch [5003]	1:20	18-02-04	TK
4	Pit [10008]	1:20	18-02-04	TK
5	Pit [8003]	1:20	18-02-04	TK
6	Gully [6004]	1:20	18-02-04	TK
7	Pit [10005] & pit [10009]	1:20	18-02-04	TK
8	Trench 16 E facing section	1:20	18-02-04	TK
9	Trench 1 West facing section	1:20	18-02-04	TK
10	Trench 6 West facing section	1:20	18-02-04	TK
11	Trench 11 West facing section	1:20	18-02-04	TK
12	Trench 8 + 10 South facing section	1:20	18-02-04	TK

10.2 Photographic Register.

Frame	Description	Scale	View	Initials/date
<i>Film Digital 17-02-04</i>				
1	Trench 1 West facing section	0.5m	SE	TK 17-02-04
2	Trench 2 South facing section	0.5m	NE	TK 17-02-04
3	Trench 3 West facing section	0.5m	SE	TK 17-02-04
4	Pit [8003]	0.5m	W	TK 17-02-04
5	Pit [8003] North facing section	0.5m	S	TK 17-02-04
6	Pit [10006]	0.5m	NW	TK 17-02-04
7	Burnt gully [6004]	0.5m	S	TK 17-02-04
8	Burnt gully [6004]	0.5m	S	TK 17-02-04
9	Pit [5003] view of full breadth	0.5m	W	TK 17-02-04
10	Pit [5003] Excavated area	0.5m	W	TK 17-02-04
11	Pit [5003] most northern part in trench 3	0.5m	N	TK 17-02-04
12	Trench 11 Pre ex. Modern manhole [11004]	0.5m	E	TK 17-02-04
13	Trench 9 West facing section	0.5m	NE	TK 17-02-04
14	Trench 14 Petrol tank	0.5m	S	TK 17-02-04
15	Trench 16 West facing section	0.5m	SE	TK 17-02-04
16	Trench 12 North facing section	0.5m	SE	TK 17-02-04
17	Trench 13 North facing section	0.5m	SE	TK 17-02-04
18	Hugh Street sign		W	TK 17-02-04
<i>Film Digital 18-02-04</i>				
1	Pit [10008]	0.5m	E	TK 18-02-04
2	General view of development	0.5m	SW	TK 18-02-04
3	General view of development	0.5m	NE	TK 18-02-04