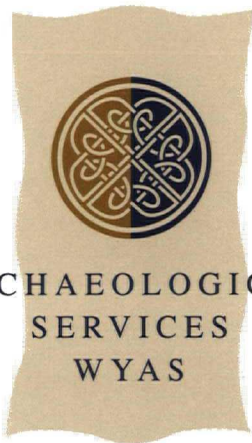


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SNY	12621
ENY	4423
CNY	6802,8429
Parish	3102
Rec'd	4/3/09



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**Newbridge Quarry Extension  
Pickering  
North Yorkshire**

*Archaeological Evaluation*  
Volume 2: Appendices

*February 2009*

*Report No. 1923*

CLIENT

CEMEX UK Operations Ltd.

# Newbridge Quarry Extension, Pickering, North Yorkshire

## Archaeological Evaluation

### *Summary*

*An archaeological evaluation by trail trenching was carried out on the site of the proposed northern extension of Newbridge Quarry, near Pickering. The work followed extensive geophysical survey which revealed a continuation of an Iron-Age and Romano British landscape previously investigated in advance earlier stages of quarrying the south between 1999-2006. The archaeology revealed comprised a trackway and appended enclosures and field system. A total of 33 trenches were targeted upon geophysical anomalies and apparently blank areas. The site would appear to have developed in the later iron Age and early Roman period, with a definite focus of activity in the 2<sup>nd</sup> century. Also taken into consideration have been some of the finds assemblages from the previous investigations to the south, which indicate a broad landscape contemporaneity with the archaeology of the 2008 evaluation site.*



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**Report Information**

Client: Cemex UK Operations Limited  
 Address:  
 Report Type: Archaeological Evaluation  
 Location: Newbridge Quarry, Pickering  
 County: North Yorkshire  
 Grid Reference: NGR SE 799 876  
 Period(s) of activity represented: Iron Age, Romano-British  
 Report Number: 1923  
 Project Number: 3328  
 Site Code: NQE08  
 Planning Application No.:  
 Museum Accession No.:  
 Date of fieldwork: 4th September – 17th October 2008  
 Date of report: November 2008  
 Project Management: Ian Roberts BSc FSA MifA  
 Fieldwork supervisor: David Williams BA  
 Report: David Williams (Chapters 1, 4 & 5) and Ian Roberts  
 Illustrations: Jon Prudhoe and David Williams  
 Specialists: Diane Alldritt (carbonised plant macrofossil and charcoal)  
 John Carrott (molluscs)  
 Hilary Cool (small finds)  
 John Cruse and Geoff Gaunt (quern)  
 Malin Holst (human bone)  
 Jennifer Jones (industrial residues)  
 Ruth Leary (pottery)  
 Martin Lightfoot (flint)  
 Jane Richardson (animal bone)

Produced by: Archaeological Services WYAS, PO Box 30,  
 Nepshaw Lane South, Morley, Leeds LS27 0UG  
 Telephone: 0113 383 7500  
 Email: admin@aswyas.com

Authorisation for distribution:



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Certificate No. 125/93

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### **Acknowledgements**

Archaeological Services WYAS would like to thank Cemex UK Operations Limited for commissioning the project and Dave Leckenby and the Quarry staff who provided on site advice and help. The project was managed by Ian Roberts and the excavation was supervised by David Williams assisted by Iain Macintyre, Paul Gelderd, Felicity Howell, Richard Szymanski and Tom Weavill. Surveying was aided by Sam Harrison. Gail Falkingham , Senior Archaeologist for North Yorkshire Heritage and Environment Section, monitored the project.

The post-excavation finds and environmental processing was supervised by Alison Morgan who coordinated the post-excavation specialists. The report was prepared by David Williams and Ian Roberts.



**Appendix 1: Inventory of primary archive**

<b>Phase</b>	<b>File/Box No</b>	<b>Description</b>	<b>Quantity</b>
Evaluation	File no.1	Trench record sheets	34
		Context register	9
		Drawing sheet number record	2
		Drawing register	6
		Sample register	3
		Sample description sheets	
		Small finds register	1
		Photograph record sheet	17
		Colour transparencies (Film nos)	
		B&W negatives (Film nos)	
		B&W contact sheets (Film nos)	
		Digital photograph record sheet	4
		CD: digital photographs	1
Evaluation	File no. 2	Context Cards (100-310)	311
Evaluation	File no. 3	A3 permatrace	46
Evaluation	File no. 4	Written Scheme of investigation	1
		Risk assessment	1
		Site plans	3
		Copy of Desk-based assessment	1
Evaluation	Loose	Level book	1
Evaluation	Loose	Permatrace	1

## Appendix 2: Concordance of contexts

### Abbreviations

Bone	Animal bone
CBM	Ceramic building material
Cu. A.	Copper alloy object
Fe. O.	Iron object
GBA	General biological analysis soil sample
Flint	Flint object
Hum.	Human remains
Jet O.	Jet object
RB pot	Romano-British pottery
PRIA pot	Pre-Roman Iron Age pottery
Slag	Slag material

Context	Trench	Description	Artefacts and environmental samples
100	All	Topsoil	
101	All	Subsoil	PRIA pot (2); Cu. A. [brooch] (1)
102	20	Fill of rut 103	Bone (1)
103	20	Cut of rut	
104	20	Fill of ditch 105	GBA 2; RB pot (4);
105	20	Cut of ditch	
106	20	Cut of ditch	
107	20	Fill of ditch 106	GBA 1; RB pot (3); Bone (31)
108	22	Fill of ditch 109	GBA 3; PRIA pot (2); Bone (37); Flint (1); Slag (9)
109	22	Cut of ditch	
110	22	Fill of ditch 111	GBA 4; PRIA pot (2); Flint (2); Slag (1)
111	22	Cut of ditch	
112	21	Cut of ditch	
113	21	Fill of ditch 112	GBA 5; RB pot (23); Fe. O. (1); Bone (48)
114	18	Fill of ditch 115	GBA 6; PRIA pot (11); Bone (23); CBM (1)
115	18	Cut of ditch	
116	18	Fill of ditch 117	
117	18	Cut of ditch	
118	14	Upper fill of ditch 120	PRIA pot (11); Bone (15); Slag (1)

Context	Trench	Description	Artefacts and environmental samples
119	14	Lower fill of ditch 120	GBA 7; PRIA/RB pot (35); Bone (35); Stone (1)
120	14	Cut of ditch	
121	15	Cut of ditch	
122	15	Fill of ditch 121	GBA 8; Bone (9)
123	15	Fill of ditch 124	GBA 10; PRIA pot (1)
124	15	Cut of ditch	
125	15	Fill of ditch 127	GBA 125
126	15	VOID	
127	15	Cut of ditch	
128	27	Fill of ditch 129	GBA 9
129	27	Cut of ditch	
130	15	Cut of gully	
131	15	Fill of gully 130	GBA 17; PRIA pot (2); Bone (4)
132	15	Cut of gully	
133	15	Fill of gully 132	GBA 16
134	4	Upper fill of gully 136	PRIA pot (98); Bone (9)
135	4	Lower fill of gully 136	GBA 12; Bone (7)
136	4	Cut of gully	
137	4	Cut of pit	
138	4	Fill of pit 137	GBA 18
139	4	Cut of pit	
140	4	Fill of pit 139	GBA 19
141	4	Cut of pit	
142	4	Primary fill of 141	GBA 20
143	27	Fill of ditch 144	GBA 13
144	27	Cut of ditch	
145	27	Fill of ditch 146	GBA 14
146	27	Cut of ditch	
147	27	Fill of ditch 148	GBA 15
148	27	Cut of ditch	
149	27	Fill of gully 150	
150	27	Cut of gully	
151	4	Secondary fill of 141	Fe. O. (1)
152	33	Cut of pit	
153	33	Fill of 152	GBA 21
154	33	Upper fill of 155	PRIA pot (3); Flint (3)
155	33	Cut of pit (same as 152)	
156	33	Primary fill of 155 (natural?)	GBA 26
157	33	Cut of pit	
158	33	Fill of pit 157	GBA 22
159	33	Cut of pit	
160	33	Primary fill of 159	GBA 23



Context	Trench	Description	Artefacts and environmental samples
161	33	Secondary fill 159	GBA 25
162	33	Cut of pit	
163	33	Fill of pit 162	Hum. (Cremation sample 24);
164	33	Cut of feature	
165	33	Fill of feature 164	
166	5	Upper fill of ditch 169	
167	5	Stony fill of ditch 169	
168	5	Primary fill of 169	GBA 27; PRIA pot (3); Bone (13)
169	5	Cut of eastern enclosure ditch	
170	5	Fill of post-hole 171	GBA 28
171	5	Cut of post-hole	
172	5	Upper fill of 176	
173	5	Fill of 176	
174	5	Primary fill of 176	GBA 29; PRIA pot (2); Bone (2)
175	5	Natural clay layer at base of 176	
176	5	Cut of western enclosure ditch	
177	10	Cut of ditch	
178	10	Fill of ditch 177	
179	10	Fill of ditch 177	
180	10	Fill of ditch 177	PRIA pot (312); Bone (6)
181	10	Upper fill of ditch 177	
182	10	Cut of ditch (same as 228)	
183	10	Primary fill of 182 (same as 229)	
184	10	Upper fill of ditch 182	
185	5	Fill of post-hole 186	
186	5	Cut of post-hole	
187	5	Upper fill of ditch 190	RB pot (1);
188	5	Fill of ditch 190	Bone (16)
189	5	Fill of ditch 190	GBA 30; Bone (4)
190	5	Cut of ditch	
191	12	Fill of gully 192	
192	12	Cut of gully	
193	10	Cut of ditch	
194	10	Fill of ditch 193	GBA 31
195	10	Fill of ditch 193	
196	10	Cut of ditch (same as 226)	
197	10	Fill of ditch 196	
198	10	Fill of ditch 196 (same as 199, 200 and 227)	Bone (3)
199	10	Fill of ditch 196 (same as 198, 200 and 227)	
200	10	Fill of ditch 196 (Same as 199, 198 and 227)	Bone (8)
201	10	Cut of ditch	
202	10	Fill of ditch 201	GBA 33; GBA 34; PRIA pot (2); Bone (13)