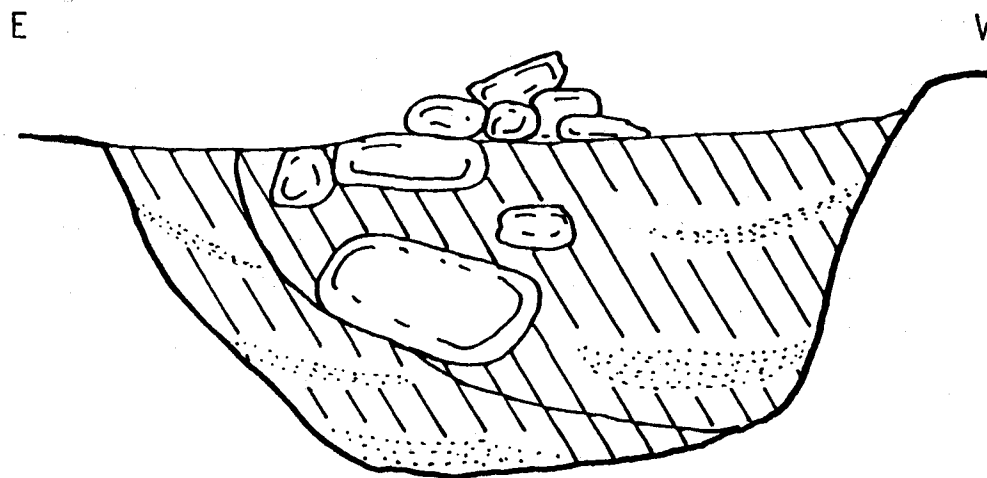


1992/81

Excavations at Brett's Sand Pit

CHARING 1992

DRAFT REPORT



By BRIAN PHILP.

KENT ARCHAEOLOGICAL RESCUE UNIT.





TO 97 NW 31

THE IRON AGE AND ROMANO-BRITISH SETTLEMENT
AT CHARING

S3

S4

(1992 EXCAVATION)

ASSESSMENT REPORT

I. INTRODUCTION

II. THE EXCAVATION

Pits
Post-Holes
Burials
Gullies
Ditches

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DRAFT

THE EXCAVATION OF A LATE-IRON AGE AND

ROMANO-BRITISH SITE AT CHARING, 1992

COPY

by Brian Philp.

I. INTRODUCTION

(a) Discovery (Fig. 1)

The site was discovered in May, 1989, during trial-trenching by K.A.R.U. ahead of sand extraction in an ongoing sandpit north of Swan Street (Ref. 1). That work revealed parts of two enclosures, a pit and a small cremation cemetery. The enclosures dated to about A.D. 10-75 and the cemetery from the second half of the 2nd century.

In detail the site (NGR.TQ.936.491) occupies a gentle north facing slope about 1 km. south-west of Charing village. It forms part of the Lower Greensand Ridge, of the Folkestone Beds, comprising a succession of coarse-fine sands of varying colours. The elevation is about 70-90 m. O.D.

Plans were subsequently announced to extend the sandpit immediately west of the 1989 discoveries and extensive archaeological work was required under the planning consent. This was carried out by K.A.R.U. from July-November, 1992, when some four acres were fully excavated and recorded. The work was kindly financed by Brett Gravel Ltd.

The topsoiling process was carried out by Bretts in July with an archaeological watch, but this produced little evidence. The earlier work had anyway revealed a substantial subsoil sealing Roman features which Bretts then removed, again with an archaeological watch. This process, carried out by the contractors, left an uneven surface but disclosed scattered finds and features.

It was then agreed that the exposed area, about 350 x 40 m., should be cleaned off and examined in detail. The Unit carried out this work from September to November, 1992, when it divided the area into three long strips and dealt with each individually. This work revealed 439 features including ditches, pits, post-holes, gullies and two cremation-burials. All of these subsequently destroyed by the quarrying operations.

II. THE EXCAVATION (Fig. 2)

The work over some 14,000 sq. mts. revealed a total of 439 individual features. These have been classified as follows:-

| | |
|------------|------------|
| Burials | 2 |
| Post-holes | 14 |
| Gullies | 55 |
| Ditches | 64 |
| Pits | 294 |
| Modern | <u>10</u> |
| | <u>439</u> |

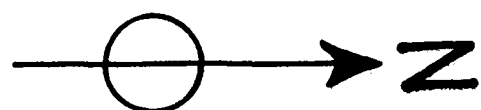
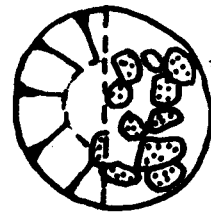
Pits

These are clearly the most numerous feature on the site and 294 pits were identified, ranging greatly in size, shape and depth. A provisional classification of these shows the following breakdown:-

| | |
|--|--------------------|
| Pits containing artefacts | = 31 = 10% |
| Pits shallower than 25 cms. no artefacts | = 117 = 40% |
| Pits deeper than 25 cms., no artefacts | = <u>146</u> = 50% |
| | <u>294</u> |

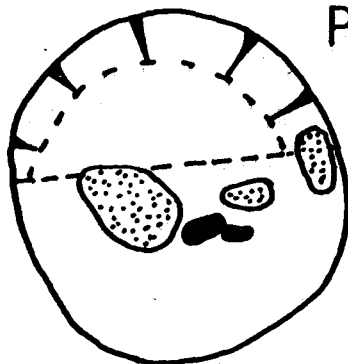
On balance it is likely that the shallower pits less than 25 cms. deep, may relate to shallow animal or agricultural activity and could be disregarded. It is also possible that the large number of deeper, but artefact-free pits, should also be disregarded. If so, only 31 pits need greater consideration but the majority of even these contained fewer than 5 potsherds.

POST HOLE F6

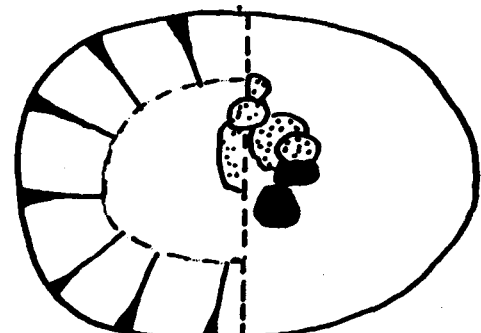


natural sand

POST HOLE F5



POST HOLE F4



0 1 metres 2

section

Fig. 3 PLAN SHOWING POST HOLES F.4,5+6

The pits with artefacts tend to form small clusters near to the middle and north end of the site.

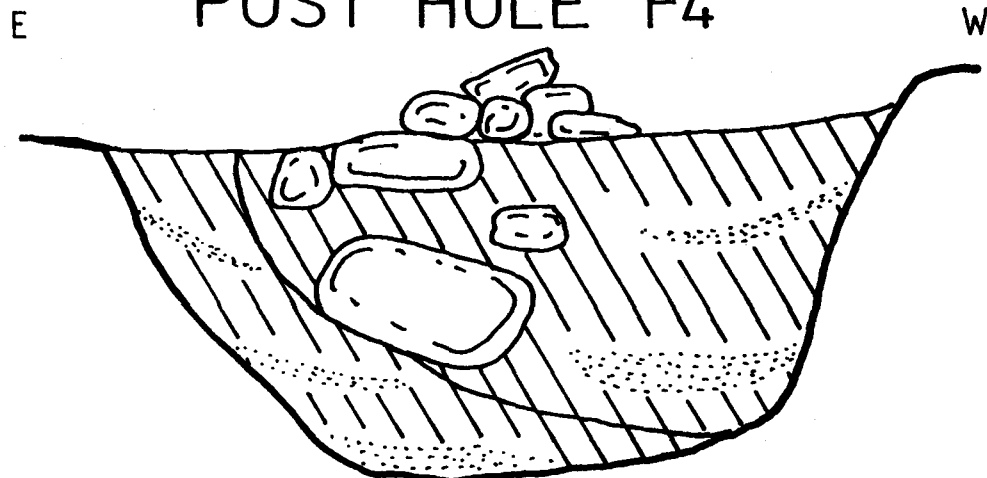
Post-Holes (14)

About 14 small circular holes mostly contained flints or greensand blocks and seem to represent well defined post-holes. A cluster of three (F.4, 5 and 6) occurs across an entrance in one of the north-south ditches, towards the south end of the site. Three more (F.360. F.362 and F.364) occur in a cluster towards the north end of the site and two more pairs (F.214-F.215 and F.226-7) occur nearer the centre, some of these contain small sherds typical of those from the rest of the site.

Burials (2)

Only two cremation burials (A and B) were found on this large site and these at the extreme south end, where the ground is marginally higher. Both had been substantially reduced by ploughing and only the bottom halves remain. They were about 10 m. apart and could represent the survivors of a small first century cemetery. This would have been 80 m. south-west of the mid-2nd century cremation cemetery found in 1989

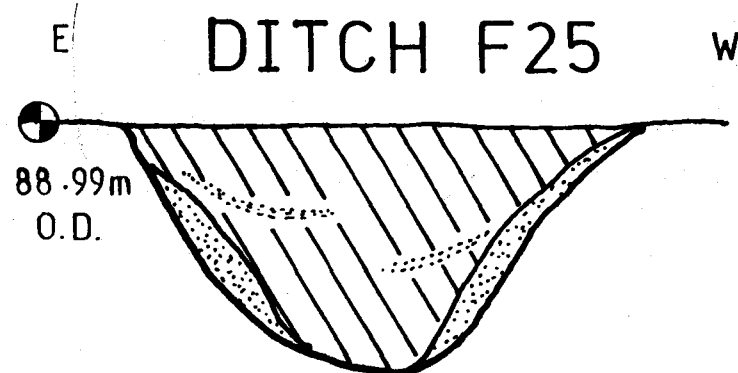
POST HOLE F4



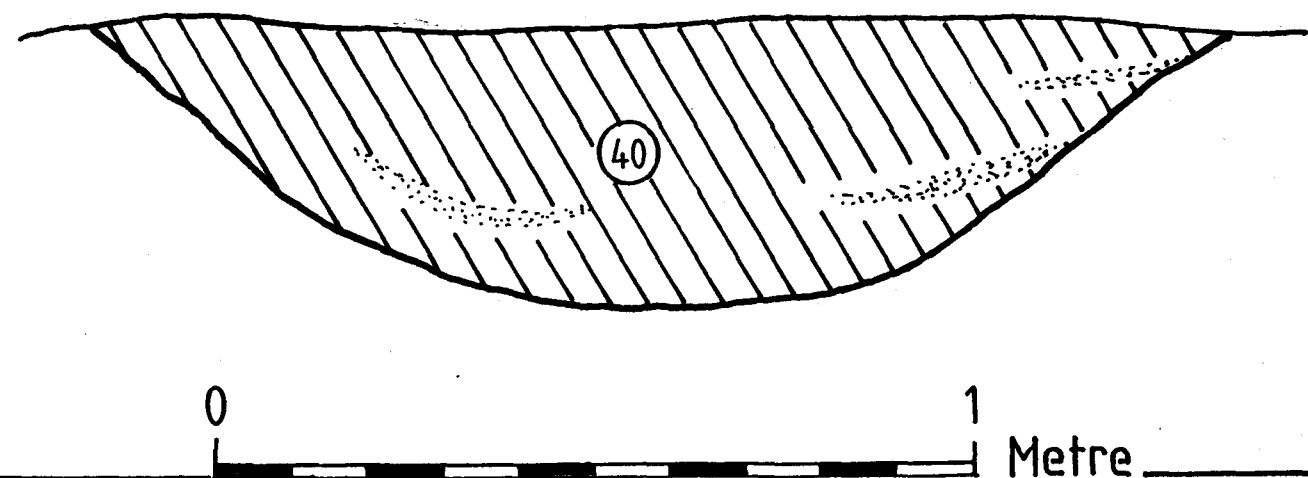
KEY

| | |
|--|-------|
| | LOAM |
| | CLAY |
| | SAND |
| | STONE |
| | FLINT |

DITCH F25



PIT F34



0

1

Metre

Fig. 4

SECTIONS

F4, 25, 34

Gullies (55)

About 55 features, generally narrower and shorter than the ditches are regarded as gullies. Few contained any finds and although probably mostly man-made, some may not form part of the Iron Age-Romano-British site. Their function is unclear.

Ditches (64)

These were scattered along most of the site and varied in length, form and depth. Two broad groups are initially noteworthy, whilst the rest need further consideration.

The first group consists of at least six straight ditches, running mostly east-west across the width of the site. They clearly continued eastwards into the area of the existing quarry and also westwards into farmland. It seems likely that these formed field-boundaries, perhaps each side of a 12 m. wide track, flanked by Ditches (F.24 and F.76).

The second group consists of a series of slightly curving ditches, or winding ditches, mostly running north-south. These seem to form narrow drove-ways, of varying forms, perhaps relating to circular or ovoid enclosures on the higher south-east side.

None of the ditches produced many finds, but most contained occasional potsherds of Iron Age or Romano-British and occasional struck flints. One small group of medieval pottery came from a limited area of Ditch F³⁰ but the soft

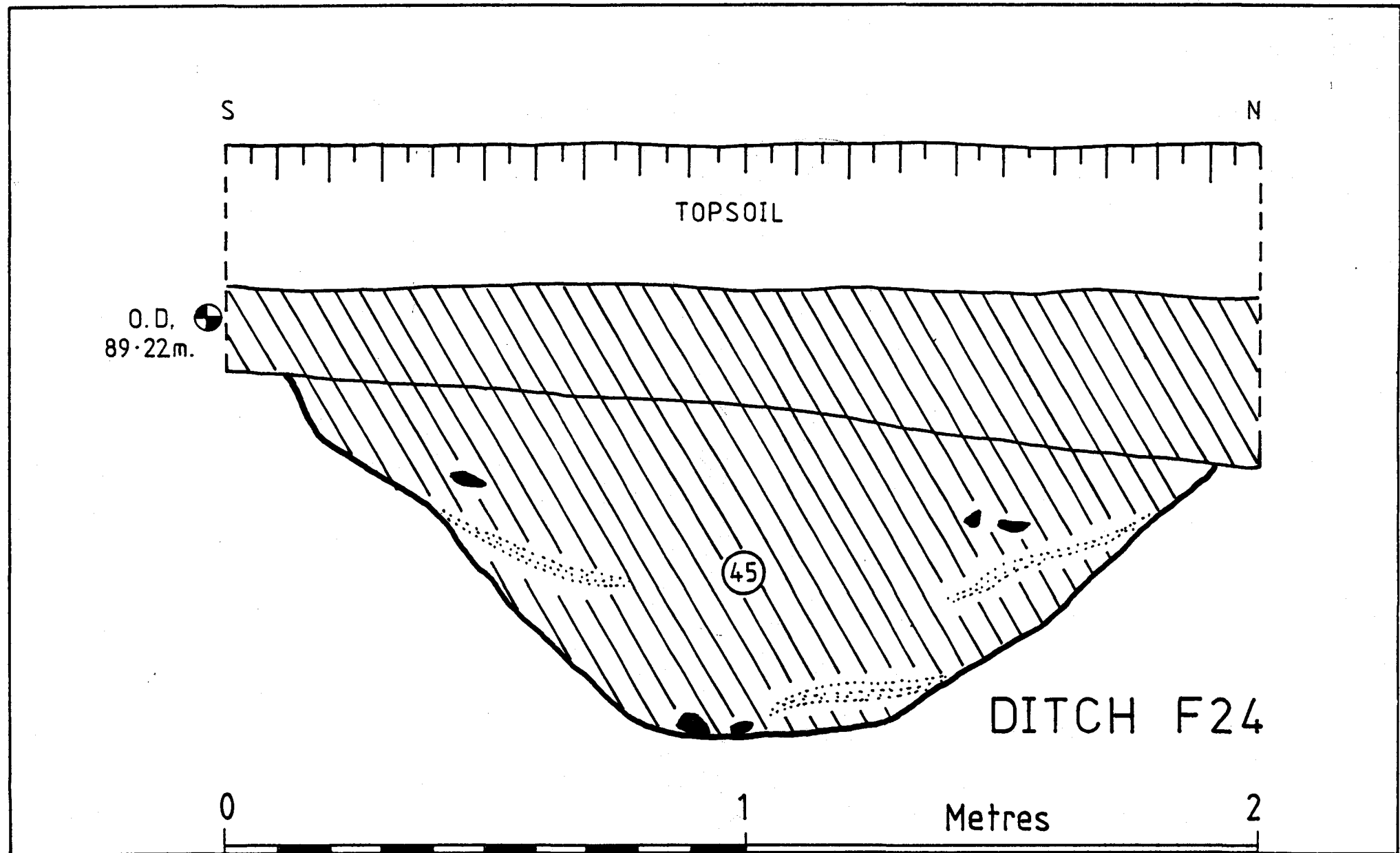


Fig. 5

SECTION F24

nature of the soft soils here makes its significance unclear.

On balance, earlier finds considered the north-south curving ditches are likely to be late-Iron Age and the straight east-west ditches Roman, or just possibly later.

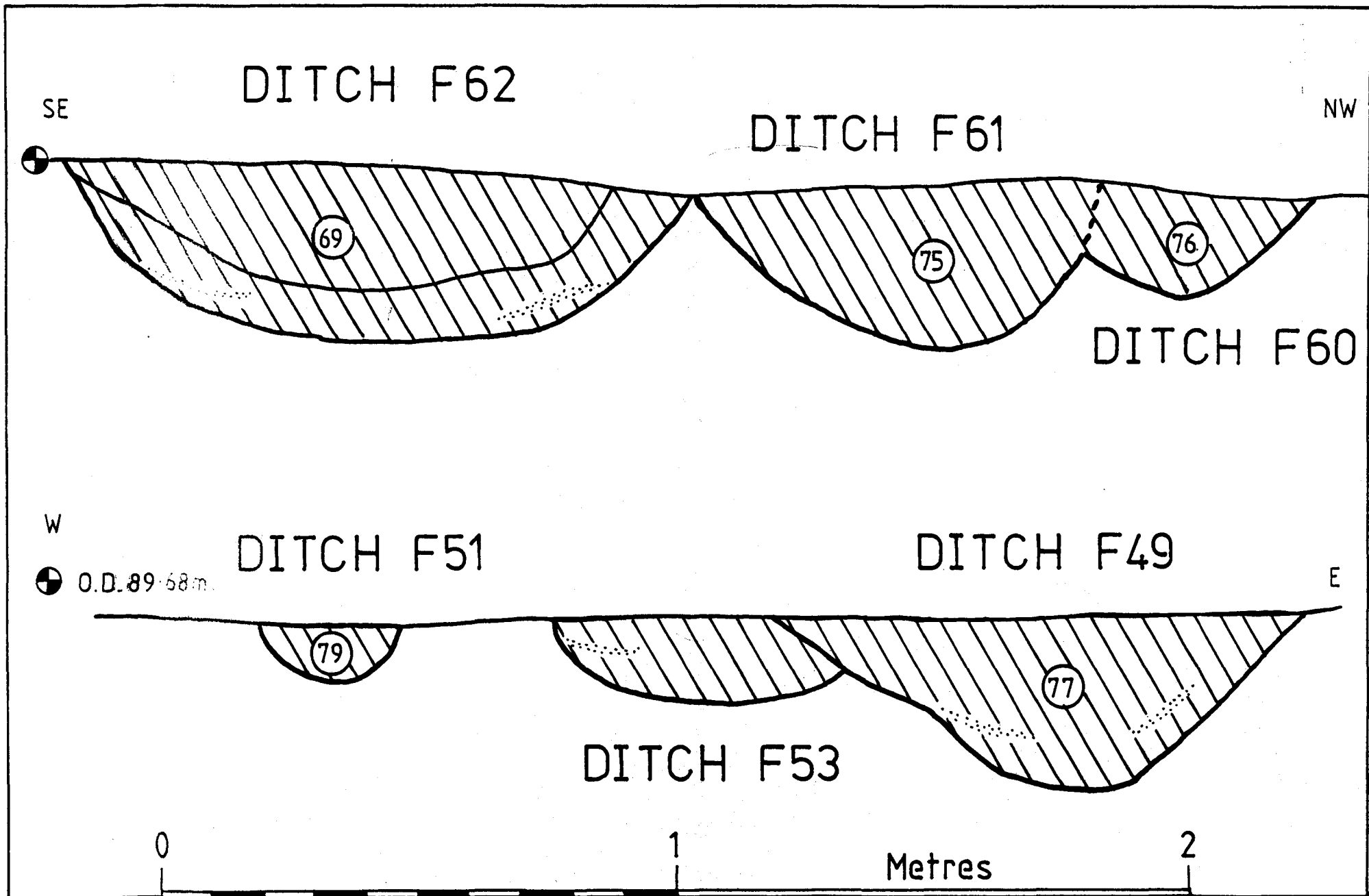


Fig. 6

SECTIONS

F49, 51, 53, 60, 61, 62

III. THE FINDS

The excavation in 1992 revealed a limited range of artefacts and these are described below. Apart from two small groups of cremated bone, no bone was recovered from any feature on the site. The acid nature of the sandy soils accounts for this and it was accepted from the start that the environmental evidence would be negligible.

(A) THE COARSE POTTERY

The 1992 excavation produced only just over 1,000 sherds of coarse pottery, widely spread over the site. Indeed, considering the very large size of the site, with over 400 features including long lengths of ditch, the total number is comparatively small. Several groups of sherds clearly belong to individual vessels.

Whilst no final definitive study has been made of this pottery, it is clear that the sherds are mostly small and many effected by the acid nature of the sandy soils.

At least 40 vessels may be represented by the sherds and apart from several possible Bronze Age and medieval sherds (see below), the whole group seems to fit a date-range of 50 B.C.-A.D.150. The majority comprise native soft wares, mostly grog-tempered and the majority probably first century A.D. and overlapping both sides of the Conquest. These include cooking pots and storage jars, some with modest decorative combing.

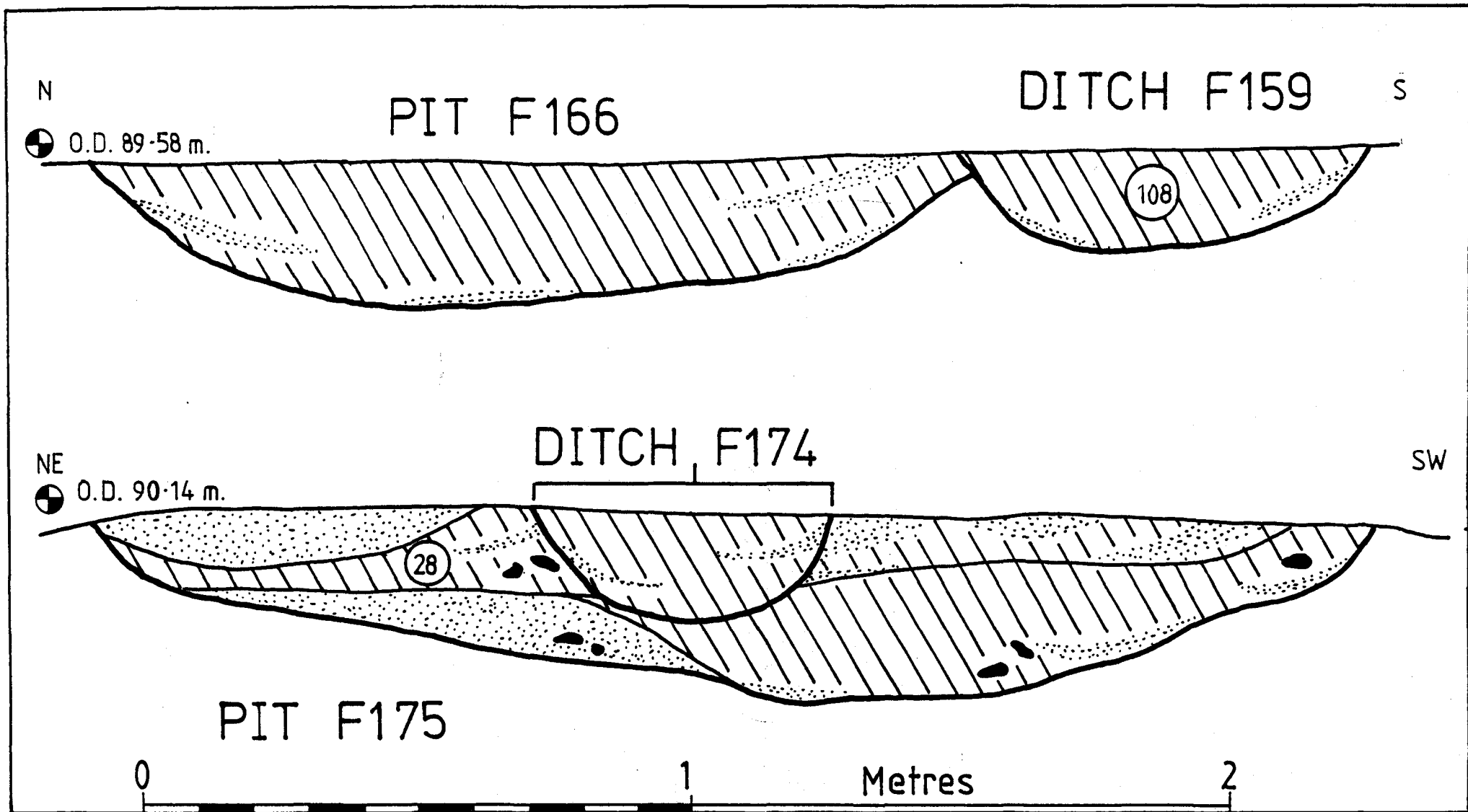


Fig. 7

SECTIONS F159, 166, 174, 175

The fine wares are mostly post-Conquest and include bead-rim cooking pots, various beakers, a platter, a lid, a flagon and a mortarium. The latest vessel may be a sandy ware cooking pot, with a squared recessed rim, that could belong to the second half of the second century. Amphora, colour-coated wares and typical third and fourth century wares are significantly absent.

(B) THE SAMIAN WARE

Only seven sherds of samian were found across the entire site. These represent a maximum of four vessels and include a Form 27 of late-1st century date, a stamped platter base (perhaps Form 79), an unstamped platter base (perhaps Form 18) and one other sherd. The very low number of samian vessels from such a large site is significant.

(C) THE TWO BROOCHES

The only small-finds recovered during the excavation were two brooches. An iron-brooch was found in the filling of a ditch (F.237) and a bronze brooch was an unstratified surface find. The iron brooch is corroded, but appears to be a typical late-Iron Age form whilst the bronze brooch is largely complete and of first century A.D. date, perhaps Flavian. This appears to be a large version of the Colchester BB brooch.

(D) FLINT-TEMPERED POTTERY

A total of eight sherds of coarse, flint-tempered pottery was found on this large site and nearly all from the fillings of ditches. The pottery is distinctively prehistoric in character and most likely to be of Bronze Age date. The sherds are generally small, but include part of a base and a sherd with finger nail decoration forming a single horizontal cordon, just possibly a bucket urn. This very light scatter probably reflects a settlement somewhere in the general area.

(E) THE STRUCK FLINT

A total of 49 pieces of flint were discovered across this large site and most of these came from the fillings of linear ditches or from five pits. They were well scattered and no concentration was found at any point. They seem to represent a very light scatter of lithic material commonly found across wide areas of both East and West Kent. Most are probably of Neolithic or Early Bronze Age date and reflect activity or settlement in the general area at that time.

The flint mostly consists of primary flakes and waste nodules, but includes four possible scrapers and nine possible blades.

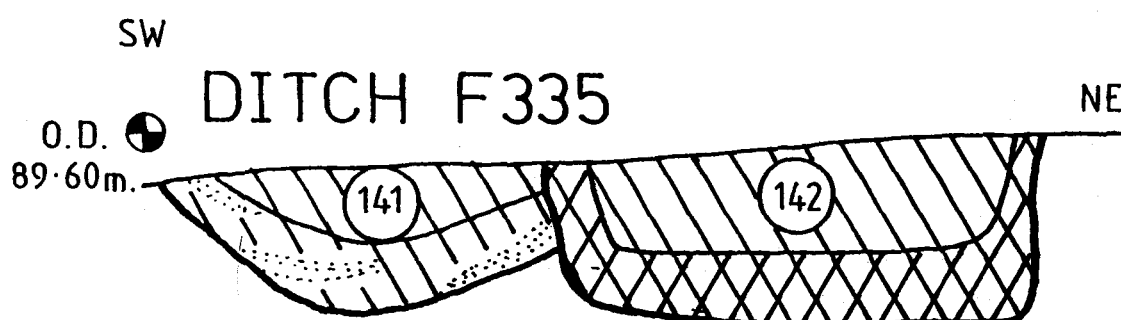
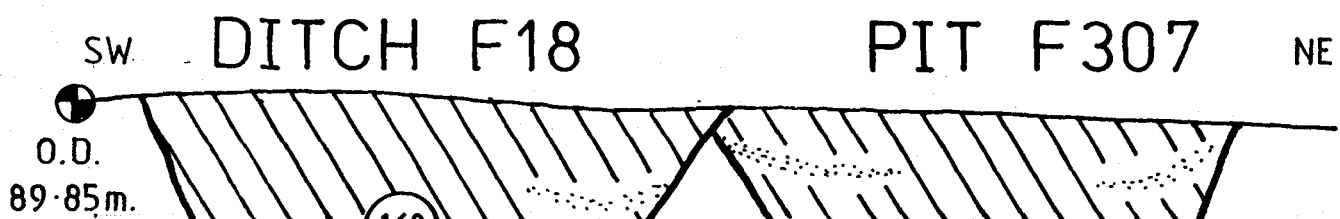
(F) MEDIEVAL POTTERY

Some 33 sherds of pottery from the site can be identified as of medieval date. Of these 30 came from Ditch F.30 and seem

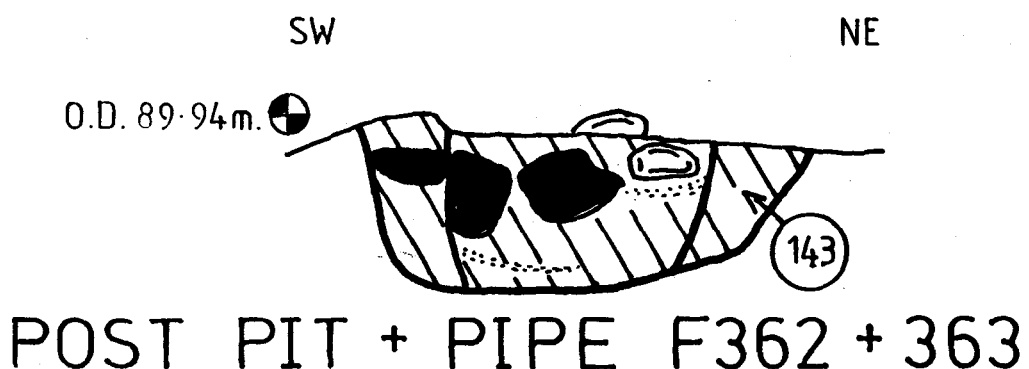
to be of 13th century date. The remaining three, together with one tile, came from Ditch F.239 and are likely to be of 14th century date. These few finds probably reflect very minor activity in this area in the 13th-14th centuries.

(G) IRON SLAG AND ROOF TILE

Only two lumps of iron slag were found on the site and both from unstratified contexts. In addition 12 fragments of tile were found, again from unstratified contexts, representing roof tile of medieval or later date.



CLAY-LINED PIT
F336



0

1

Metre

Fig. 8 SECTIONS F18, 335, 336, 362, 363

IV. DISCUSSION

The 1992 excavation revealed that most of this extensive site was covered in features and a modest spread of finds. Many of the features may be due to animals, agricultural or similar agencies. However, two cremation-burials, 14 post-holes, 64 ditches, 55 gullies and perhaps some 30-100 pits represent a settlement site, probably dating from 50 B.C.-A.D.150. This new evidence agrees well with that from the adjacent area to the south-east, partially excavated by the Unit in 1989 which produced two enclosures, a pit and a small mid-second century cremation-cemetery. The site has suffered from the effects of ploughing and planting over many years and the most features only appeared in the underlying sand. The original horizontal stratigraphy has gone and the upper, southeren end of the site has been reduced to a negative platform.

The larger ditches seem to form two obvious groups. One group, of largely straight ditches running east-west, seem to be part of a field-system with a possible central track. These produced a small amount of Iron-Age/Romano-British pottery and one group of medieval pottery. The second group, mostly running north-south and seldom straight, seems to define possible tracks or drove-ways. These seem to lead from possible circular or oval enclosures on the marginally higher ground to the south-east.

The post-holes have no certain functions, but three could form part of a gateway by a gap in the ditches forming the possible drove-way. Others, in pairs, could be two-post structures. They certainly seem to be part of the

overall site, as do the pits scattered unevenly along its length. The two cremation-burials must form part of another small cemetery, perhaps of 1st century date, at the higher end of the site. This must have been severely ploughed down.

The overall evidence confirms the existence here, over an area of at least 4-6 acres, of a rural farmstead established in the late Pre-Roman Iron Age and expiring by the mid-second century. The lack of substantial structures, the generally low numbers and quality of the artefacts all suggest a somewhat marginal site. With the poor sandy soils, this was far from being a prime site and with much better soils available at a distance it was abandoned about the middle of the 2nd century.

It is useful to compare this site with another of similar date at Runhams Farm, Lenham, about 6 km. to the west. That site was also established at about the same time, on much better well-watered soils, but flourished during the second century and survived in a reduced form until the fourth century (Ref. 2). The contrast of the artefacts from the two sites is considerable. Over 10,000 sherds were found at Runhams in a much smaller area, and of far better quality, range and importance. There, too, were enclosures and ditches and certainly at least one large posted structure. Whilst Runhams was also a rural farmstead, but manufacturing iron on a small-scale, it clearly exceeded the farmstead at nearby Charing on the social scale. No doubt the families living on these farmsteads knew each other!

The small amounts of prehistoric struck flint and pottery and the small amount of medieval pottery, all suggest

V. FUTURE WORK ON THE SITE

If the area to the west of the 1992 excavation is to be quarried then some degree of archaeological work will be needed. The following points need to be noted:-

1. Some features must exist in the area to the west, but to what extent or quality, is not known.
2. Certainly several of the east-west ditches extend into the area to the west, though the pits are clearly diminishing in that direction.
3. All features in the west area will be destroyed by further quarrying.

In view of the poor quality of the features and artefacts a limited archaeological input can be justified. This should include:-

- (a) A Watching Brief on the commercial topsoiling.
- (b) A detailed Watching Brief on the subsoiling process, under archaeological control, using a machine fitted with a ditching bucket and working backwards in 50 m. strips.
- (c) The location and partial examination of any features revealed.
- (d) Disregarding of those features of no archaeological significance.
- (e) Partial excavation, sectioning and planing of significant features.

- (f) Full excavation of significant features.
- (g) Consolidation of archive and cleaning, marking and listing artefacts.
- (h) Preparation of an Assessment Report.

VI. POST-EXCAVATION PROGRAMME AND PUBLICATION REPORT

This Assessment Report provides a comprehensive framework for the archaeology on this site and is thus more than adequate for this purpose. Indeed, considering the generally poor quality of the surviving archaeology a full Publication Report may not be justified. In particular, apart from boundary ditches, the majority of features are ~~em~~phemeral and the artefacts comparatively low in number and quality. The site seems to have been a somewhat marginal rural settlement with a limited date-range.

If, however, a Publication Report is required at this stage, rather than when the overall site is completed, then some further work will be needed. This could include:-

- 1) A detailed study of the coarse pottery, mainly by type and fabric.
- 2) A study of the samian ware and two brooches.
- 3) Drawing another 50 vertical sections, mostly pits and ditches.
- 4) Drawing about 30 pot profiles, representing substantially all the drawable pottery from the site and also the two brooches.
- 5) A comparative study of other similarly dated sites in East Kent.

VII.

REFERENCES

- Ref. 1 Charing, near Ashford (1990) By Peter Keller, Kent
Minor Sites Series,
No. 4.
- Ref. 2 The Iron Age and Romano-
British Site, at Lenham,
Kent (1994) By Brian Philp,
Kent Special
Series No. 7.

CHARING 1992

ADDENDUM

- 1) TABLE OF FINDS.
- 2) TABLE OF FEATURES.





1) TABLE OF FINDS.

N.B. This is a rough guide only.
The final count may vary when the
finds are studied in detail.



TABLE C: ALL FINDS

SITE: CHARING. BRETT'S SAND PIT

YEAR: 1992

| SITE AREA | FEATURE NO. | DESCRIP. | DEPOSIT. | EARLY POT | SAMIAN | LATE POT | EARLY TILE | LATE TILE | FLINT | BONE | MISC. | |
|-----------|-------------|------------------------|-----------|-----------|--------|----------|------------|-----------|-------|------|---------|--|
| 'A' | - | UNSTRAT | BSPC-92-1 | 4 | | | | | | | | |
| | - | UNSTRAT | 2 | 32 | 4 | 5 | 1 | 5 | 3 | | | |
| 'A' | - | FEATURE DEFINED. | 3 | 104 | | | | | | | | |
| 'A' | - | BURNT OUT TREE STUMP | 4 | 7 | | | | | | | | |
| | - | ANIMAL DIST. | 5 | 1 | | | | | | | | |
| 'A' | F8 | TREE STUMP | 6 | 1 | | | | | | | | |
| 'A' | - | FOUND IN MACHINE TRACK | 7 | 11 | | | | | | | | |
| " | - | " | 8 | 125 | | | | | | | | |
| 'A' | - | POT SCATTER | 9 | 11 | | | | | | | | |
| 'A' | - | POT SCATTER | 10 | 4 | | | | | | | | |
| 'A' | - | POT SCATTER | 11 | 17 | | | | | | | | |
| 'A' | F4,5+6 | POT HOLES | 12 | NO FINDS | | | | | | | | |
| 'A' | - | POT SCATTER | 13 | 2 | | | | | | | | |
| 'A' | - | UNSTRAT | 14 | | | | | | | | 2 SLAG | |
| 'C' | - | BASE OF SUBSOIL | 15 | | | | KF-4. | | | | | |
| 'C' | - | PLough SOIL | 16 | 5 | | | | 7 | | | 1 BRICK | |

SITE : CHAINING BRETT'S SAND PIT

YEAR : 1992

FILE OF ALCS FINDS

| SITE AREA | FEATURE NO. | DESCRIPTION | DEPOSIT. | EARLY PCT | SAMIAN WRECK | EARLY TILE | LATE TILE | FURNITURE | BONE | MISC. |
|-----------|------------------------|--------------------------|----------|--------------|-----------------|---------------|--------------|------------|---------------|------------|
| 'C' | CEREMATION ASPC 92 - A | | 17 | 26 | | | | BURNT 4 | CREM. BONE | NAILS 2 |
| 'C' | - | PLough SOIL | 18 | | | | | | | |
| 'C' | - | CEREMATION | | | | | | | | |
| 'A' | F1 | PIT | 20 | 28 | | | | | | |
| 'B' | - | POT SCATTER | 21 | 13 | | | | | | |
| 'A' | F2 | MACHINING GULLY | 22 | 2 | | | | | | |
| 'A' | F3 | PIT | 23 | 2 | KF-3 2 | | | | | |
| 'A' | - | NO FEATURE DEFINED | 24 | | | | | | | |
| 'A' | F9 | DITCH | 25 | 3 | | | | | | |
| 'A' | F10 | PIT | 26 | 1 | | | | | | |
| 'A' | F11 | PIT | 27 | 1 | | | | | | |
| 'A' | F175 | PIT | 28 | 3 | | | | | | |
| 'A' | F257 | P.T. | 29 | 8 | | | | | | |
| 'A' | F159 | DITCH | 30 | 1 | | | | | | |
| 'A' | - | UNSTRAT | 31 | 5 | | | | | | |
| 'A' | - | UNSTRAT | 32 | 10 | | | | | | |

1 DOWNS

SITE : CHARING BRETT'S SAND PIT

Year : 1992

| SITE AREA | FEATURE NO. | DESCRIPTION | DEPOSIT. | EARLY ART | MATERIAL | LATE ART | EARLY TILES | LATE TILES | FLINT | BONE | MISC. |
|-----------|-------------|-------------|----------|--------------|----------|-------------|----------------|---------------|-------|------|-------|
| F18 | DITCH | BSAC-92-33 | | 14 | | | | | | | |
| F317 | DITCH | 34 | | 1 | | | | | | | |
| F20 | GULLY | 35 | | 17 | | | | | | | |
| F236 | DITCH | 36 | | 6 | | | | | | | |
| F22 | PIT | 37 | | 1 | | | | | | | |
| F74 | DITCH | 38 | | 2 | | | | | | | |
| F61 | DITCH | 39 | | 10 | | | | | | | |
| F34 | PIT | 40 | | | | | 3 | | | | |
| F35 | DITCH | 41 | | 1 | | | | | | | |
| F40 | DITCH | 42 | | NO FINDS | | | | | | | |
| F71 | DITCH | 43 | | 10 | | | | | | | |
| - | UNSTRAT | 44 | | 4 | | | | | | | |
| F24 | DITCH | 45 | | 6 | | | | | | | |
| F83 | PIT | 46 | | 9 | | | | | | | |
| " | " | " | | 47 | | | | | | | |
| F26 | GULLY | 48 | | NO FINDS | | | | | | | |

NAIL
DAGS

SITE : CHARING CROSS SAND PIT

Year : 1992

| SITE AREA | FEATURE | DESCRIPTION | DEPOSIT | EARLY D.C.T. | LATE SAMIAN F.C.T. | EARLY LATE P.L.E. | EARLY LATE P.L.E. | FLINT | BRONZE | MIS. |
|-----------|---------|-------------|---------|-----------------|--------------------------|-------------------------|-------------------------|-------|--------|------|
| | WALLS | BSPC-92-49 | | 3 | | | | | | |
| F10E | CUT 7 | SO | | NO FINDS | | | | | | |
| F214 | DITCH | 51 | | NO FINDS | | | | | | |
| F30 | DITCH | 52 | | NO FINDS | | | | | | |
| | | 53 | | | | | | | | |
| | | 54 | | | | | | | | |
| | | 55 | | DELETED. | | | | | | |
| | | 56 | | | | | | | | |
| | | 57 | | | | | | | | |
| | | 58 | | | | | | | | |
| F31 | DITCH | 59 | | NO FINDS | | | | | | |
| F241 | DITCH | 60 | | NO FINDS | | | | | | |
| | | 61 | | --- | | | | | | |
| | | 62 | | --- | | | | | | |
| | | 63 | | --- | | | | | | |
| | | 64 | | --- | | | | | | |

SITE : CHARING BRETT SAND OIT

Year : 1992

| SITE AREA | FEATURE NO. | DESCRIPTION | DEPOSIT. | EARLY ACT | JANUARY ACT | LATE ACT | EARLY TIME | LATE TIME | FLINT | BEVEL | MISC. |
|-----------|-------------|----------------|----------|-----------|-------------|----------|------------|-----------|--------|-----------------|------------|
| | | ASPC-92 - G.S. | | 111 | | | | | SEE | ASPC-92-43 | |
| | | 66 | | 111 | | | | | SEE | ASPC-92-44 | (UNSTRAT.) |
| | | 67 | | 111 | | | | | SEE | ASPC-92-45 + 46 | |
| SOUTH | F63 | PIT | 68 | 9 | | | | | 1 DAUB | | |
| " | F62 | DITCH | 69 | 2 | | | | | 2 | | |
| " | F72 | DITCH | 70 | 3 | | | | | | | |
| " | F61 | DITCH | 71 | 21 | | | | | 2 | 2 DRUG | |
| " | F65 | DITCH | 72 | 2 | | | | | | | |
| " | F24 | DITCH | 73 | | | | | | | | PER BONES |
| " | F40 | DITCH | 74 | 53 | | | | | | | 2 |
| " | F61 | DITCH | 75 | 28 | | | | | | | menagerie? |
| " | F60 | DITCH | 76 | | | | | | | | |
| " | F49 | DITCH | 77 | 11 | | | | | | | |
| " | F25 | GULLY | 78 | | | | | | 1 | | INTERVAL? |
| " | F51 | DITCH | 79 | | | | | | | | |
| " | F71 | DITCH | 80 | 5 | | | | | | | 1 |
| | | | | | | | | | | LAWSON | 13 min. |

SITE: CHARING BRETT'S SAND PIT

Year : 1992

SITE : CHARING BRETT SAND PIT Year : 1992

| SITE AREA | FEATURE NO. | DESCRIPTION | DEPOSIT. | CARBT. AC% | SAMIAN POT | CARBONATE | FLINT | BRONZE | MUS. |
|-----------|-------------|-------------|----------|------------|------------|-----------|-------|--------|------------------------|
| F30 | DITCH | BSPC-92-97 | | | | | 3 | | 3 CHARCON. 1 STONE. |
| " | " | 98 | 10 | 1 | | | | | |
| F126 | PIT | 99 | 4 | | | | | | |
| F127 | PIT | 100 | | NC | FINOS | | | | |
| F128 | SUPPLY | 101 | 29 | | | | | | |
| F122 | SUPPLY | 102 | 1 | | | | | | |
| F118 | PIT | 103 | 2 | | | | | | |
| F105 | PIT | 104 | 2 | | | | | | |
| F104 | PIT | 105 | 2 | | | | | | |
| F156 | PIT | 106 | | | | | 1 | | |
| F161 | PIT | 107 | | | | | 1 | | |
| F159 | DITCH | 108 | 2 | | | | | | |
| F181 | PIT | 109 | 2 | | | | | | |
| F9 | DITCH | 110 | 10 | | | | | | |
| F187 | PIT | 111 | | | | | | | 1 DAWA. |
| " | F119 | E/H | 112 | 5 | | | | | |

TABLE OF ALL FINDS

SITE : CHARING. BRETT'S. SAND PIT

YEAR : 1992

| SITE AREA | FEATURE No. | DESCRIP. | DEPOSIT. | EARLY POT | SAMIAN | LATE POT | EARLY TILE | LATE TILE | FLINT | BONE | MISC. |
|-----------|----------------|-------------------|--------------|--------------|--------|-------------|---------------|--------------|-------|--------|-------|
| EAST | F241 | DITCH | BSAC. 92-129 | 2 | | | | | 5 | | |
| " | F239 | DITCH | 130 | 3 | | | | 1 | | | |
| " | F241 | DITCH | 131 | 2 | | | | | | | |
| " | F107 | PIT | 132 | 1 | | | | | | | |
| " | F237 | DITCH | 133 | 4 | | | | | | | |
| " | F247 | GULLY | 134 | 4 | | | | | | | |
| " | F241 | DITCH | 135 | 6 | | | | | | | |
| " | F241 | DITCH | 136 | 2 | | | | | | | |
| " | F287 | PIT | 137 | 1 | | | | | | | |
| " | F305 | DITCH | 138 | 2 | | | | | | | |
| " | F317 | DITCH | 139 | 1 | | | | | | | |
| " | F340 | PIT | 140 | 1 | | | | | | | |
| " | F335 | DITCH | 141 | 65 | | | | | 1 | 1 DAUB | |
| " | F336 | CLAY-LINED PIT | 142 | 14 | | | | | | | |
| " | F362 | PART PIT | 143 | 2 | | | | | | | |
| " | F368 | PIT | 144 | NO FINDS | | | | | | | |

SITE : CHARING BRETT'S SAND PIT

AS FINDS

YEAR : 1992

| SITE AREA | FEATURE NO. | DESCRIP. | DEPOSIT. | EARTH ACT | SAMIAN | LATE OCT | EARLY NOV | LATE NOV | FLINT | BONE | MISC. |
|-----------|-------------|----------|-------------|-----------|--------|----------|-----------|----------|-------|------|-------|
| East | F 373 | PIT | BSPC-42-145 | 2 | | | | | | | |
| " | F 375 | GULLY | 146 | 1 | | | | | | | |
| " | F 374 | GULLY | 147 | 3 | | | | | | | |
| " | F 396 | PIT | 148 | 2 | | | | | | | |
| " | F 391 | PIT | 149 | | | | | | | | |
| " | F 388 | PIT | 150 | 11 | | | | | | | |
| " | F 460 | PIT | 151 | 3 | | | | | | | |
| " | F 97 | GULLY | 152 | 1 | | | | | | | |
| " | F 227 | PIT | 153 | 1 | | | | | | | |
| " | F 228 | PIT | 154 | 5 | | | | | | | |
| " | F 215 | PIT | 155 | 2 | | | | | | | |
| " | F 226 | PIT | 156 | 2 | | | | | | | |
| " | F 357 | PIT | 157 | 1 | | | | | | | |
| " | F 360 | PIT | 158 | 1 | | | | | | | |
| " | F 228 | PIT | 159 | 1 | | | | | | | |
| " | F 18 | DITCH | 160 | 2 | | | | | | | |

TABLE OF ALL FINDS

SITE : CHARING BRETT'S SAND PIT YEAR : 1992

| SITE AREA | FEATURE NO. | DESCRIPTION | DEPOSIT | EARLY ADT | JAMIAN | LATE ADT | EARLY TUR | LATE TUR | FUNDT | STONE | MISC. |
|------------|-------------|-------------|--------------|--------------|--------|-------------|--------------|-------------|-------|-------|-------|
| EAST | F 355 | DITCH | BSP C-92-161 | 12 | | | | | | | 2 |
| " | A05 DITCH | UNSTRAT. | 162 | 1 | | | | | | | |
| " | F 366 | GULLY | 163 | 1 | | | | | | | |
| " | F 244 | DITCH | 164 | 1 | | | | | | | |
| " | F 375 | GULLY | 165 | 2 | | | | | | | |
| " | F 295 | GULLY | 166 | 2 | | | | | | | |
| " | F 240 | DITCH | 167 | 11 | | | | | | | 2 |
| " | F 236 | DITCH | 168 | 2 | | | | | | | |
| SOUTH ADEM | F 54 | DITCH | 169 | 7 | | | | | | | |

2) TABLE OF FEATURES.

SITE CHARING 1992 AREA

NAME

FEATURE REGISTER

| No. | Name | Shape | Length | Width | Main Axis | Depth | Sides | Base | Fill | Deposit No. | Notes |
|-----|---|-----------------|--------|-------|-----------|-------------|---------------|----------|------------------------------|---------------|---|
| | THESE FEATURES (NOS 1 - 32 WERE DISCOVERED DURING THE INITIAL MACHINING PHASE, AND RE-LOCATED LATER. THEREFORE SOME MAY HAVE 2 F NOS.) | | | | | | | | | | |
| 1 | PIT | OVOID | 1.40 | 0.90 | NW-SE | 0.19 | STEPPED | FLAT | LIGHT CREAM-BROWN SANDY LOAM | BSPC-92-20 | CUTS PIT F3 |
| 34 | P.I. 11 + 12 | | | | | | | | | | |
| 2 | GULLY, OR MACHINE TRACK | UNEVEN | 15.00 | 0.55 | NW-SE | 0.17 min | STEEP FLAT | VARIOUS. | | 22 | POSS. MACHINE TRACK TO GRUBBED OUT TREE. |
| 35 | P.I. 1 + 2 | | | | | | | | | | |
| 3 | PIT | CIRC DIA = 0.90 | - | 0.25 | STEPPED | BOUNDED | VARIOUS | | 23 | CUT BY PIT F1 | |
| 36 | P.I. 11 + 12 | | | | | | | | | | |
| 4 | POST HOLE | OVOID | 1.44 | 1.08 | N-S | 0.56 | STEEP UNLEVEL | VARIOUS | " NO FINDS | CUTS NAT | |
| 31 | P2 + 4 | | | | | | | | | | |
| 5 | POST HOLE | CIRC DIA = 1.10 | - | 0.50 | STEPPED | BOUNDED | VARIOUS | | " NO FINDS | CUTS NAT. | |
| 32 | P.4 | | | | | | | | | | |
| 6 | POST HOLE | CIRC DIA = 0.64 | - | 0.75 | STEPPED | BOUNDED | VARIOUS | | " NO FINDS | CUTS NAT | |

SITE CHARING 1992 AREA

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FEATURE REGISTER

SITE CHARING 1992 AREA

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FEATURE REGISTER

SITE CHARINC 1992 AREA

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FEATURE REGISTER

| No. | Name | Shape | Length | Width | Main Axis | Depth | Sides | Base | Fill | Deposit No. | Notes |
|-----|-------|--------|------------------------|---------------|-----------|---------------|--------------------|---------|--|------------------------|---|
| 23 | | | | | DELETED | | | | | (38) | = DITCH F74 S72 + 73 |
| 24 | DITCH | LINEAR | min 36'00 | 1.40 | E-W | 0.40- 0.52 | STEEP | ROUND | MOTT. OR. BR. + GLEY-BR SANDY LOAM + OCC. FLINT CUMULUS | (45) | CUTS OR CUT BY DITCH F25 S53, 78, 79. P2+3 |
| 25 | GULLY | LINEAR | 45'00 | 0.60 | N-S | 0.15- 0.32 | SHALLOW | ROUND | MIXED OR. BR. + GLEY-BR SANDY LOAM + OCC. FLINT CUMULUS | (78) | ABUTTS DITCH F24 S82, 88, 89. P2 |
| 26 | DITCH | LINEAR | mm 0.42- 20'00 0.65 | 0.42- 0.65 | E-W | 0.11- 0.30 | STEEP | CURVED | MOTTLED VARIOUS. | NO FINDS | CUT BY GULLY F20 CUT > F111 S112, 116, P.5 |
| 27 | | | | | DELETED. | | | | | | |
| 28 | | | | | DELETED. | | | | | | = F108 GULLY S108 P.9 |
| 29 | | | | | DELETED. | | | | | | = P.H F214 S281 P.9 |
| 30 | DITCH | LINEAR | min 46'00 | 1.25- 1.50 | E-W | UP TO 0.57 | SHALLOW BOUNDED | BOUNDED | VARIOUS | 94, 98, 97 125, 128 | CUTS PIT F112 JOINS GULLIES F20 + 26. NB. NO FINDS FROM CONTEXT (97) S117 118. P5 |

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CHARING 1992 AREA

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FEATURE REGISTER

SITE CHARTING 1992

AREA BRETT'S SAND PIT NAME

FEATURE REGISTER

| No. | Name | Shape | Length | Width | Main Axis | Depth | Sides | Base | Fill | Deposit No. | Notes |
|-------------------------|--------------------|--------|-----------------|----------------------|-----------|----------------------|-------------------|-----------------|-------------------------------|-------------|---|
| 33 P2 | MOD. TREE HOLE. | OVOID | 4.10m | 2.60m | NE-SW. | 0.75m | Step | irreg | DR. GR. SAND. | NO FINDS | CUTS NAT. (man = tree root hole). |
| 34 S15 P.2 | PIT | OVOID | 1.85m | 1.48m | N-S. | 0.37m | Stepy Sloping | round | See Section. | 40 | CUTS NAT AB 62 |
| 35 S16 S17 P.2 | DITCH | LINEAR | 11.50m | 0.70m to 1.10m | E-W | 0.20m | Steep | arc/ round | Green & DR. GR. LIM. SAND. | 41 | CUTS NAT. CUTS / CUT BY GULLY F.36. AB 63 |
| 36 S18 P.2 | GULLY | LINEAR | 1.80m (min) | 0.40m | N-S. | 0.08m | Sloping | round | DR. GR. LIM. SAND. | NO FINDS | CUTS NAT. CUTS / CUT BY DITCH F.35 |
| 37 P.2 | MOD. TREE HOLE | VOID | 1.30m | 0.75m | NW-SE | NOT recorded | - | - | - | NO FINDS | CUTS NAT. (MAN = TREE ROOT) |
| 38 S19 S20 P.2 | DITCH | LINEAR | 12.00m (min) | 0.50m to 0.85m | E-W | 0.13m to 0.40m | Steep/ Sloping | arc/ Sloping | various See sections. | NO FINDS | CUTS NAT. |
| 39 P.2 | MOD. TREE HOLE | CIRC. | 4.00m | DIA.M. | | - | - | - | - | NO FINDS | CUTS NAT. (POSS. = TREE ROOT) |
| 40 S25 S26 P.2 | DITCH | LINEAR | 23.40m | 0.50m to 0.75m | N-S. | 0.30m | Step | arc/ Sloping | various See sections. | 42,74 | CUTS NAT. AB 64 |

SITE CHARING 1992

AREA BRETT'S SAND PIT NAME

FEATURE REGISTER

SITE CHARING 1992

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BRETT'S SAND PIT

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FEATURE REGISTER

| No. | Name | Shape | Length | Width | Main Axis | Depth | Sides | Base | Fill | Deposit No. | Notes |
|------------------------------------|-------|--------|----------------|----------------------|--------------------------|-----------------------|-----------------------------|--------------------|--|-------------|---|
| 65 S84 S85 P.2 | DITCH | LINEAR | 7.00m | 0.50m to 0.90m | NE-SW. | 0.10m to 0.18m. | Steep | Cut. | WT. - 02- 02. - 00m Sand. | (72) | CUTS NAT. RELATIONSHIP WITH DITCH F.64 IN CLOTH AB 72 |
| 66 S83 P.2 | PIT | OVOID | 1.90m | 1.00m | NW-SE | 0.32m | Steep Shallow | Cut. | BS2 - 0m sand + yellow sand patches | NO FINDS. | CUTS NAT |
| 67 S81 P.2 | DITCH | LINEAR | 12.50m | 0.50m to 0.60m | E-W | 0.10m to 0.15m | Steep | Cut. | BS2 - 0m sand. | NO FINDS | CUTS NAT (MAY = GULLY F.68) |
| 68 S41 S42 P.2 | GULLY | LINEAR | 4.30m | 0.50- to 0.75m | E-W | 0.10m to 0.18m. | Steep | root. | MOTT. 02- 02. - 00m Sand. | NO FINDS | CUTS NAT. (MAY = GULLY F.67) |
| 69 S40 P.2 | PIT | OVOID | 1.60m | 1.05m | E-W | 0.25m | Steep | ✓ | MOTT. 02- 02. - 00m - 00m sand. | NO FINDS | CUTS NAT. |
| 70 S43 P.2 | PIT | OVOID. | 1.30m | 0.93m | E-W | 0.10m | Steep Shallow Shallow | Shallow Shallow | MOTT. 02- 02. - 00m BS2 - 0m sand. | (73) | CUTS NAT. AB 73 |
| 71 S80 S89. P.6 S21. P.3 + 2 | DITCH | LINEAR | 21.50m | 1.00m to 1.3cm | N-S. curving WEST. | 0.30m to 0.40m | Steep | root/ cut. | various see Section 9. | (43) (80) | CUTS NAT. CUTS DITCH F.72 AB 65 |
| 72 S70, P.3 + 2 | DITCH | LINEAR | 2.60m (min) | 0.20m to 0.9cm | E-W | 0.33m | Steep | rand | various see Section 70. | (70) | CUTS NAT CUT BY DITCH F.71. = DITCH TERMINAL AB 70 |

SITE CHARING 1992

AREA BRETT'S SANDPIT. NAME

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| No. | Name | Shape | Length | Width | Main Axis | Depth | Sides | Base | Fill | Deposit No. | Notes |
|-----|------|---------------|--------|---------------|-----------|-------|------------------|-----------------------------|---|-------------|-----------|
| 39 | PIT | CIRC. oval | 1.00m | 0.70m | E-W | 0.10m | Steep Sloping | Hard | MOTT. BR. loamy sand yellow sand pattern. | NO FINDS | CUTS NAT. |
| 40 | | | | | | | | | | | |
| 41 | | | | | | | | | | | |
| 42 | PIT | oval | 0.80m | 0.55m | E-W | 0.15m | Sloping | Hard | Green-BR. loamy sand. | NO FINDS | CUTS NAT. |
| 43 | | | | | | | | | | | |
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| 70 | | | | | | | | | | | |
| 71 | | | | | | | | | | | |
| 72 | PIT | OVAL | 1.35 | 0.95 | SW-NE | 0.18 | Sloping | Loamy | BR. LOAMY SAND | NO FINDS | CUTS NAT. |
| 73 | | | | | | | | | | | |
| 74 | | | | | | | | | | | |
| 75 | | | | | | | | | | | |
| 76 | PIT | OVAL | 1.70 | 1.50 | N-S | 0.30 | Sloping (round) | BR. LOAMY SAND | NO FINDS | CUTS NAT. | 73 43 |
| 77 | | | | | | | | | | | |
| 78 | | | | | | | | | | | |
| 79 | | | | | | | | | | | |
| 80 | ? | DITCH | LINEAR | 2.00 (min) | 0.80 | E-W | 0.44 | Steep Rounded (steep) | LT BR. LOAMY SAND | NO FINDS | CUTS NAT. |
| 81 | | | | | | | | | | | |
| 82 | | | | | | | | | | | |
| 83 | ? | DITCH | LINEAR | 1.00 min | 0.60 | E-W | 0.34 | Steep Capped | LT. BR. LOAMY SAND | NO FINDS | CUTS NAT. |
| 84 | | | | | | | | | | | |
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| 96 | PIT | OVAL | 1.70 | 0.90 | N-S | 0.25 | Steep Sloping | Vindui. | BR. LOAMY SAND | NO FINDS | CUTS NAT. |
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AREA B LETTERS SAND PIT

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FEATURE REGISTER

SITE CHARING 1992

AREA BRETT'S SAND PIT NAME

FEATURE REGISTER

SITE CHARTING 1992

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BRETT'S SANDPIT

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FEATURE REGISTER

| No. | Name | Shape | Length | Width | Main Axis | Depth | Sides | Base | Fill | Deposit No. | Notes |
|-----|-------|--------------------|-----------------|-------------------------------|-----------|----------------------|----------------------------|-----------------------------|---------------------------------|---|---|
| 49 | DITCH | LINEAR/ curving | 55m. (min) | 0.70m - 1.18m | N-S | 0.07m to 0.52m | Steep Sloping | Rough undl. | yellow sand see sections | 77+93 | CUTS NAT. CUT BY PIT F50 ADJ. EAST DITCHES F51 + F53 (AB) 77 |
| 50 | PIT | OVOID | 1.70m | 0.80m | NW-SE. | 0.40m | Slop. | round | MOTT. OR. - BR. Lmy sand. | NO FINDS | CUTS NAT CUTS DITCH F.49. |
| 51 | DITCH | LINEAR | 9.65m | 0.27 - 0.78m | N-S | 0.10 to 0.30m | Steep/ Slop. | round. | orange-brown lmy sand. | 79 | CUTS NAT CUT BY PIT F52 ADJ WEST DITCHES F49 + F53 (AB) 79 |
| 52 | PIT | OVOID | 1.80m | 1.60m | E-W | 0.30m | Slop. | undl. | MOTT. ORANGE + BR. lmy sand. | NO FINDS | CUTS NAT. CUTS DITCH F51. |
| 53 | DITCH | LINEAR | 600m (min) | 0.50m to 0.60m (max) | N-S | 0.16m | Steep | round | LT. ORANGE-BROWN lmy sand. | NO FINDS | CUTS NAT. ADJ WEST DITCH F49 ADJ EAST DITCH F51 |
| 54 | DITCH | LINEAR | 25.20m (min) | 1.18m to 1.75m. | N-S | 0.26m to 0.56m | steep/round/ Slop undl. | MOTT. OR - BR. Smy. lmy. | NO FINDS 169 | CUTS NAT. ADJ WEST DITCH F49 (RELATIONSHIP UNCLEAR) | |
| 55 | PIT | OVOID | 1.00m | 0.70m | NW-SE | 0.12m | Slop. | round | MOTT. OR. + BROWN lmy sand. | NO FINDS | CUTS NAT. |
| 56 | PIT | OVOID | 2.50m | 0.90m | E-W | NOT EXC. | NOT SEEN | NOT SEEN | | NO FINDS | CUTS NAT. |

SITE CHARING 1992

AREA

BRETT'S SAND PIT.

NAME

FEATURE REGISTER

| No. | Name | Shape | Length | Width | Main Axis | Depth | Sides | Base | Fill | Deposit No. | Notes |
|---|--------|--------|-----------------|----------------------|-------------------------|----------------------|--------------------------|--------------------------------------|---------------|-------------|---|
| 57 S.32 P.2 | PIT | CIRC. | DIA. = 0.80m | | 0.10m | Slop. undul. | Clean BR. & L. yng Sand. | | | NO FINDS. | CUTS NAT. |
| 58 S.33 P.2 | PIT | CIRC. | DIA. = 0.50m | | 0.08m. | Slop. round | BR. BR. - SLOP. LM. | | | NO FINDS | CUTS NAT. |
| 59 S.34 P.2 | PIT | OVOID | 0.80m | 0.65m | N-S | 0.12m | Slop. round | Clean - BR. - SLOP. LM. | | NO FINDS | CUTS NAT. |
| 60 S.35 S.36 S.37 P.2 | DITCH | LINEAR | 6.50m | 0.40m (min) | N-S | 0.20m | Slop. cut. | MOTT. BR. & BR. L. yng Sand. | 76 | | CUTS NAT. CUT BY DITCH F.61 |
| 61 S.35 S.36 S.37 S.38 P.2 | DITCH | LINEAR | 11.50m (min) | 0.65m to 0.90m | N-S, curving EAST | 0.30m to 0.60m | Slop/ vert. | Variation see sections. | 39, 71, 75 | | CUTS NAT. CUTS DITCHES F.60 + F.62 AB 61/71/75 |
| 62 S.35 S.36 S.37 60 P.2 | DITCH | LINEAR | 18.00m (min) | 0.90m to 1.30m | N-S crossing EAST | 0.30m to 0.35m | Slop. round. | MOTT. BR. & clean BR L. yng Sand. | 69 | | CUTS NAT. CUT BY DITCH F.61. |
| 63 S.60 P.2 | PIT | CIRC. | 1.60m | DIA. . | | 0.40m | Slope/ slanting | Variation see sections. | 68 | | CUTS NAT. |
| 64 S.61 P.2 | GULLY. | LINEAR | 16.70m | 0.60m to 1.00m | E-W | 0.15m to 0.20m | Slop. undul. | BR. L. yng Sand. | NO FINDS. | | CUTS NAT. Relationship with gully F.65 unclear |

SITE CHARING 1992

AREA

BRETT'S SAND PIT

NAME

FEATURE REGISTER

| No. | Name | Shape | Length | Width | Main Axis | Depth | Sides | Base | Fill | Deposit No. | Notes |
|-----------------------------------|-------|--------|----------------|----------------------|--------------------------|-----------------------|--------------------|---------------|---------------------------------------|-------------|---|
| 65 S84 S85 P.2 | DITCH | LINEAR | 7.00m | 0.50m to 0.90m | NE-SW. | 0.10m b 0.18m. | Sloping Sloping | Cut. cut. | 02-02-0000 sand. | 72 | CUTS NAT. RELATIONSHIP WITH DITCH F.64 UNCLOR AB 72 |
| 66 S83 P.2 | PIT | OVOID | 1.90m | 1.00m | NW-SE | 0.32m | Sloping Sloping | Cut. | 02-0000 sand + yellow sand patches | NO FINDS. | CUTS NAT |
| 67 S81 P.2 | DITCH | LINEAR | 12.50m | 0.50m to 0.60m | E-W | 0.10m to 0.15m | Sloping | Cut. | 02-0000 sand. | NO FINDS | CUTS NAT (MAY = GULLY F.68) |
| 68 S41 S42 P.2 | GULLY | LINEAR | 4.30m | 0.50- to 0.75m | E-W | 0.10m to 0.18m. | Sloping | root. | 02-02-02-0000 sand. | NO FINDS | CUTS NAT. (MAY = GULLY F.67) |
| 69 S40 P.2 | PIT | OVOID | 1.60m | 1.05m | E-W | 0.25m | Sloping | ✓ | 02-02-02-0000 sand. | NO FINDS | CUTS NAT. |
| 70 S43 P.2 | PIT | OVOID. | 1.30m | 0.93m | E-W | 0.10m | Sloping Sloping | Root Root | 02-02-02-0000 sand. | 73 | CUTS NAT. AB 73 |
| 71 S30589. P.5 S21. P.3 + 2 | DITCH | LINEAR | 21.50m | 1.00m to 1.3cm | N-S. curving WEST. | 0.30m to 0.40m | Sloping | root/ cut. | various see sections. | 43 80 | CUTS NAT. CUTS DITCH F.72 AB 65 |
| 72 S70, P.3 + 2 | DITCH | LINEAR | 2.60m (min) | 0.20m to 0.90m | E-W | 0.33m | Sloping | root | various see sections. | 70 | CUTS NAT. CUT BY DITCH F.71. = DITCH TERMINAL AB 70 |

SITE CHARTING PG2

AREA BRETT'S SANDPIT. NAME

FEATURE REGISTER

| No. | Name | Shape | Length | Width | Main Axis | Depth | Sides | Base | Fill | Deposit No. | Notes |
|-----------------------------------|------------|--------|---------------|----------------|-------------------|-------|---------------|------------|-----------------------------------|-------------|---|
| 73 S64 P.3+2 | PIT | OVAL | 1.6cm | 1.26m | NE-SW | 0.14m | steep | rocky | B2. B2. sand + some B2. silt. un. | NO FINDS | CUTS NAT. CUT BY DITCH F.74 (AB 32) |
| 74 S72 S73 P.3+2 | DITCH | LINEAR | 11.5cm | 1.10m to 1.3cm | E-W curving north | 0.15m | steep/Step. | rocky | various size stones. | (Z) 1.50 | CUTS NAT. CUT BY DITCH F.75 = F.23 (AB 31) |
| 75 S62 S63 P.3+2 | GULLY | LINEAR | 0.45m | 0.40 - 0.45m | E-W curving NE | 0.23m | Step. | rocky | B2. very long sand | NO FINDS | CUTS NAT. CUTS DITCH F.74 (AB 33) |
| 76 S56, S74, S9 P.3+2 | DITCH | LINEAR | 136.5cm (max) | 0.55m to 1.3cm | E-W. | 0.35m | Step | rocky esp. | various size stones. | (84)-(85) | CUTS NAT. (AB 24) |
| 77 S58 P.3+2 | PIT | OVAL | 1.90m | 1.00m | E-W | 0.29 | Step | flat | MOTT. B2. + B2. un. sand | NO FINDS | CUTS NAT. |
| 78 S65 P.3+2 | GULLY | LINEAR | 4.4cm | 0.15m to 0.40m | E-W | 0.20m | steep rocky | soft | B2. long sand | NO FINDS | CUTS NAT. CUTS GULLY AB F.74 (AB 36) |
| 79 S67 P.3+2 | MOD. DIST. | LINEAR | 2.30m | 0.40m to 0.70m | NE-SW | 0.13m | sloping rocky | soft | B2. long sand | NO FINDS | CUTS NAT. CUT BY GULLY F.78. (AB 37) |
| 80 S66. P.3+2 | PIT | OVAL | 1.4cm | 0.50m | E-W | 0.20m | steep | rocky | B2. long sand | NO FINDS | CUTS NAT. (AB 38) |

SITE CHARING 1992

AREA BRETT'S SAND PIT

NAME

FEATURE REGISTER

SITE CHARING 1992

AREA BRETT'S SAND PIT

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FEATURE REGISTER

SITE CHARING 1992

AREA BAGGERS SAND PIT

NAME

FEATURE REGISTER

SITE CH-21NG 1992

AREA 6 LETTS SAND PIT

NAME

FEATURE REGISTER

SITE CHARTING FORM

AREA GRETTS SANDPIT

NAME

FEATURE REGISTER

| No. | Name | Shape | Length | Width | Main Axis | Depth | Sides | Base | Fill | Deposit No. | Notes |
|---------------------|-----------|--------|---------------|--------------------|-----------|-------|-------|--------|-------------------------|-------------|--|
| 113 S.125 P.5 | GULLY | LINEAR | 6.10 (MIN) | 0.25 TO 0.35 | NE-SW | 0.10 | SLOP | ROUND | SEE SECTION | 117 | CUTS NAT. PARALLEL TO DITCH F20 CUT BY DITCH F30 CUTS PITS F16+117 |
| 114 S.120 P.5 | PIT | OVAL | 0.30 | 0.77 | N-S | 0.15 | Slop | round | LT GR LOAMY SAND | NO FINDS | CUTS NAT |
| 115 S.121 P.5 | PIT | OVAL | 1.50 | 0.80 | N-S | 0.20 | Slop | CUPPED | GR-GR LOAMY SAND | NO FINDS | CUTS NAT. CUTS DITCH F122 |
| 116 S.124 P.5 | PIT | LINEAR | 2.00 | 0.70 | NW-SE | 0.22 | Slop | ROUND | BR LOAMY SAND | NO FINDS | CUTS NAT. CUT by gully F113 |
| 117 S.126 P.5 | PIT | OVAL | 1.80 min | 0.80 min | | 0.42 | STEEP | FLAT | VARIOUS: SEE SECTION | NO FINDS | CUTS NATURAL CUT BY GULLY F113 |
| 118 S.122 P.5 | PIT | OVAL | 3.00 | 1.50 | NE-SW | 0.10 | Slop | flat | SEE SECTION | 103 | CUTS NAT. CUT BY DITCH 1 GULLY F122 |
| 119 S.127 P.5 | POST HOLE | CIRC | 0.40 DIAM | — | | 0.22 | VERT | FLAT | GR LOAMY SAND | 112 | CUTS NAT |
| 120 S.128 P.6 | POST HOLE | CIRC | 0.40 | DIAM | — | 0.12 | Slop | ROUND | SEE SECTION | 95 | CUTS NAT |

SITE CHALINC 1942

AREA SCOTT'S SANDPIPER

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FEATURE REGISTER

SITE : CHAING 1992

AREA BRETT'S SANDPIPER NAME

FEATURE REGISTER

SITE CHARING 1992

AREA

BRETT'S SAND PIT

NAME

FEATURE REGISTER

| No. | Name | Shape | Length | Width | Main Axis | Depth | Sides | Base | Fill | Deposit No. | Notes |
|-----|-------|--------|----------------|-----------------|----------------|-----------------|---------------|---------------|--------------------------------------|-------------|---|
| 37 | DITCH | LINEAR | 5.70 | 1.10 to 1.20 | NE-SW. | 0.54 | STEEP | ROUND | OR BR LOAMY SAND | No Fines | |
| 38 | PIT | OVOID | 1.10 | 0.60 | N-S | 0.11 | SLOP | FLAT | OR BR LOAMY SAND. | -n- | |
| 39 | DITCH | LINEAR | 11.00 (MIN) | 1.00 to 1.40 | NE-SW | 0.35 to 0.47 | STEEP SLOP | ROUND FLAT | OR BR LOAMY SAND | F18 | CUT BY PIT F143 RELATIONSHIP NOT CLEAR BETWEEN F139 & F142 = DITCH F297. |
| 40 | DITCH | LINEAR | 3.70 (MIN) | 0.40 to 1.50 | E-W | 0.56 | STEEP | CURV'D | OR BR LOAMY SAND | NO FINES | CUT BY F141 |
| 41 | PIT | OVAL | 2.00 | 0.50 to 1.00 | N-S | 0.12 | SLOP | ROUND | LT OR GR LOAMY SAND | no Fines | CUTS DITCH 140 |
| 42 | PIT | LINEAR | 3.30 (MIN) | 1.30 to 2.00 | E-W CURV'ED | | | | | | WEST TERMINAL END FUSES WITH F139 RELATIONSHIP HERE UNCERTAIN |
| 43 | PIT | OVAL | 1.15 | 0.95 | NE-SW | 0.24 | SLOP | ROUND | OR BR LOAMY SAND | no Fines | CUTS F.139 |
| 44 | PIT | OVAL | 2.30 | 1.60 | E-W | 0.85 | STEEP SLOP | CUP'D | DE BR LOAMY SAND OCC. CARB. SPRS. | -n- -n- | |

SITE CHARGING 1992

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BRETT'S SANDPIT

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FEATURE REGISTER

SITE CHARTING 1992

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BRETT'S SANDPIT

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FEATURE REGISTER

| No. | Name | Shape | Length | Width | Main Axis | Depth | Sides | Base | Fill | Deposit No. | Notes |
|------------------------------------|-------|--------|-------------------------------------|-------------------------|-----------|--------------------|----------------------------|-------|-------------------------------|-------------|--------------------------------------|
| 153 S164 P.6 | PIT | OVAL | 1.10 | 0.70 | N-S | 0.15 | SLOPE STEEP | ROUND | BR LOAMY SAND | | |
| 154 S163 P.6 | PIT | OVOID | 1.70 | 0.95 | N-S | 0.16 | STEEP FLAT | ROUND | MOTT BR + YELL LOAMY SAND. | | |
| 155 S161 P.6 | PIT | TRIANG | 1.60 to 1.20 | 0.70 | NW-SE | 0.23 | SLOPE | ROUND | STIFF OR BR CLAYEY LOAM. | CUTS F.156 | |
| 156 S160 P.6 | PIT | LINEAR | 3.60 | 1.20 | NE-SW | 0.23 | SLOPE | UNDUL | OR BR LOAMY SAND | (106) | CUT BY PIT F.155. |
| 157 S162 P.6 | PIT | LINEAR | 1.20 (MIN) | 1.05 | E-W | 0.28 | STEEP ISCOPE | CUPS | MOT OR BR + YEL LOAMY SAND | | |
| 158 S165 P.6 | PIT | CIRC | 0.48 | DIAM | - | 0.17 | STEEP ISCOPE | ROUND | OR. BR. LOAMY SAND. | | |
| 159 S208, P.6 +7 166, 171 | DITCH | LINEAR | 18-100 to 0.45 Gauge to 0.8CM | 0.45 turning EAST | N-S | 0.12 to 0.24 | SLOPE grad | grad | OK BR LOAMY SAND | (108) | Cuts F.166, & F.162. = DITCH F.15 |
| 160 S167 P.6 | PIT | OVAL | 1.10 | 0.70 | NW-SE | 0.18 | SLOPE | ROUND | OR BR LOAMY SAND. | | |

SITE CHARING 1992

AREA

BRETT'S SANDPIT.

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FEATURE REGISTER

| No. | Name | Shape | Length | Width | Main Axis | Depth | Sides | Base | Fill | Deposit No. | Notes |
|----------------------|-------------|-------|----------------|-------|-----------|-------|-------------------|---------|-----------------------------|-------------|-------------------------------------|
| 161 S169 P.647 | PIT | OVAL | 1.20 | 0.90 | E-W | 0.37 | STEEP SLOPE | ROUND | SEE SECTION | (107) | PROB. = PIT F14? |
| 162 S208 P6 | SHALLOW PIT | OVAL | 2.00 | 1.80 | NE-SW | 0.40 | SLOPE | CORNER | MIXED GR. BR. LOAMY SAND | | APPEARS TO BE CUT BY DITCH F 159 |
| 163 S.170 P.7 | PIT | OVAL | 2.38m | 1.00m | NE-SW | 0.4m | Sloping | ROUND | BR. LOAMY SAND | - | CUTS NAT. |
| 164 168 P.7 | PIT | OVAL | 1.00m 1.50m | 1.00m | E-W | 0.38m | Sloping | ROUND | BR. LOAMY SAND | - | CUTS NAT. |
| 165 S.175 P.7 | | | DELETED. | | | | | | | - | |
| 166 S.171 P.7 | PIT | OVAL | 2.00m min | 1.65m | NE-SW | 0.26 | SLOPING | FLAT | VARIOUS: SEE SECTION. | - | CUT BY DITCH F-159 |
| 167 S.172 P.7 | PIT | OVAL | 0.70m | 0.50m | N-S | 0.13m | partly sloping | round | BR. LOAMY SAND | - | CUTS NAT. |
| 168 S.173 P.7 | PIT. | OVAL | 1.85m | 0.94m | NE-SW | 0.22m | Sloping | UNLEVEL | DK BR. LOAMY SAND | - | CUTS NAT. |

SITE Quadra

NAME

AREA Becht's Sanatorium

FEATURE REGISTER

| No. | Name | Shape | Length | Width | Main Axis | Depth | Sides | Base | Fill | Deposit No. | Notes |
|-----------|-----------|--------|--------|-------|-----------|-------|---------------|-----------------|-----------------|------------------------------|-------|
| 69 | PIT | Oval | 1.00m | 0.90m | E-W | 0.18m | Sloping upwar | Wavy base | - | CUTS NAR. | |
| 74 | | | | | | | | | | | |
| 7 | Small PIT | Ogival | 0.80m | 0.70m | N-S | — | 0.25m | Round | Gr. white sand | CUTS NAR. | |
| 76 7 | | | | | | | | | | | |
| 71 | PIT | Oval | 1.15m | 0.98m | N-S | 0.25m | Sloping round | Gr. sand + Gr. | - | CUTS NAR. | |
| 77 | | | | | | | | | | | |
| 72 | PIT | Oval | 1.20m | 0.80m | NE-SW | 0.13m | in - | Gr. Gr. un | - | CUTS SE TERMINATE ON | |
| 78 7 | | | | | | | | | | | |
| 73 | PIT | Oval | 0.65m | 0.58m | NE-SW | 0.14m | Sloping | Gr. un + yellow | - | DITCH F-174. | |
| 82 P.7 | | | | | | | | | | | |
| 74 | DITCH | Linear | 7.10m | 0.55m | NW-SE | 0.17m | Sloping down | Gr. Gr. un | - | BOR TERMINATES HERE CUT BORN | |
| 80 P.7 | | | | | | | | | | | |
| 75 | PIT | Oval | 2.30m | 1.40m | NE-SW | 0.36m | Sloping unwar | Gr. sand | (28) = PIT F-12 | CUT BORN DITCH F-174. | |
| 76 P.7 | | | | | | | | | | | |
| 79 P.7 | | | | | | | | | | CUT NAR. | |

NAME _____
SITE C-H-225 AREA 30' x 30' SIGHT: _____

FEATURE REGISTER

| No. | Name | Shape | Length | Width | Main Axis | Depth | Sides | Base | Fill | Deposit No. | Notes |
|-----|-------|-------|--------|-------|-----------|-------|--------|-----------------|--------------------------------|-------------|---------------------------------------|
| 77 | PIT | OVAL | 1.10m | 0.68m | E-W | 0.15m | steep | caavo + some | ore. & w.c. sand | - | CUTS NAT. and Ditch Segment F-178. |
| 78 | PIT | LINER | 2.80 | 0.85m | NN-E | 0.52m | steep | flat | various Soil horizon | - | CUTS NAT. from Pit F-177 |
| 79 | PIT | OVAL | 1.10m | 0.60m | E-W | 0.24m | steep | caavo | 0.2-0.4m Sand | - | CUTS NAT. |
| 80 | PIT | OVAL | 1.30m | 0.50m | NN-SE | 0.30m | steep | flat | ore. + some sand + some | - | CUTS NAT. |
| 81 | PIT | OVAL | 1.50m | 1.20m | N-S | 0.30m | gentle | caavo | ore. + some sand + some sp. | (109) | CUTS NAT. |
| 82 | GULLY | LINER | 3.80m | 0.40m | E-W | 0.20m | steep | caavo | ore. + some sand | - | CUTS NAT. |
| 83 | GULLY | LINER | 5.50m | 0.25m | NE-SW | 0.11m | steep | caavo | ore. + some sand | - | CUTS NAT. + other seg. F-184 |
| 84 | GULLY | LINER | 2.20m | 0.11m | NE-SW | 0.04m | steep | caavo | mines - 182. + some sand | - | CUTS NAT. cut by F-183. |

SITE CHAINING LAT. AREA BOREALIS SOUT.

FEATURE REGISTER

AREA BIZET'S SUNDAY

NAME _____
AREA BO E T I C O T

SITE Gtazan Iqar AREA Bolet's R.T. NAME

FEATURE REGISTER

SITES CUTTINGS - 1992
AREA EAST STRIP. NAME
FEATURE REGISTER

| No. | Name | Shape | Length | Width | Main Axis | Depth | Sides | Base | Fill | Deposit No. | Notes |
|------|---------|-------|--------------|-------|-----------|-------|---------|------------|---|-------------|-------------------|
| P.7 | PIT | oval | 1.65m | 1.18m | NW-SE | 0.35 | sloping | hard | Mixed QZ. & sand | - | CUT 707. |
| P.8 | PIT | circ. | Diam = 1.02m | 0.17 | SL. | EAR | 02-08. | very sand | - | - | - |
| P.9 | PIT | oval | 1.00m | 0.85m | N-S | 0.33m | steep | upper | QZ. very sand | - | - |
| P.10 | | | | | | | | | | | |
| P.11 | PIT | oval | 1.30m | 0.84m | N-S | 0.20m | SL. | 02-08. | very sand | - | - |
| P.12 | | | | | | | | | | | |
| P.13 | PIT | oval | 1.20m | 0.80m | N-S | 0.13m | SL. | R. | Mixed QZ. & GR. V. calcareous sand + some calcareous. | - | - |
| P.14 | | | | | | | | | | | |
| P.15 | PIT | oval | 1.17m | 0.95m | NW-SE | 0.13m | SL. | R. | Mixed QZ. & GR. V. calcareous sand + some calcareous. | - | - |
| P.16 | PIT | oval | 1.17m | 0.95m | NW-SE | 0.13m | SL. | R. | Mixed QZ. & GR. V. calcareous sand + some calcareous. | - | F-204 |
| P.17 | CUTTING | unsh | 21.28m | 0.32m | SW-NE | 0.11m | steep | calcareous | sea | - | ... " + cut 87 |
| P.18 | CUTTING | unsh | 21.3m | 0.32m | SW-NE | 0.11m | steep | calcareous | sea | - | F. 203, 206 + 207 |
| P.19 | CUTTING | unsh | 21.3m | 0.32m | SW-NE | 0.11m | steep | calcareous | sea | - | F. 203, 206 + 207 |

(2)

FEATURE REGISTER

| No. | Name | Shape | Length | Width | Main Axis | Depth | Sides | Base | Fill | Deposit No. | Notes |
|---------|--------|--------|--------|-------------------------|-----------|-------|-------|--------------------------------|------|--|-------|
| 25 q | GULLEY | linear | 4.30m | 0.65 (min) 0.50m | SW NE | 0.15m | SL. | B2. unv sand | - | CUTS NAT. CUT B-1 F-204 MAY = F-203. | |
| 26 q | PIT | square | 2.35m | 1.35m | NE-SW | 0.34m | SL. | B2. unv sand + 02. unv sand | - | CUTS NAT. CUT B-1 F-204 | |
| 27 q | GULLEY | linear | 2.55m | 0.40m (min) 1.50m | SW-SE | 0.10m | SL. | B2. unv sand | - | CUTS NAT. CUT B-1 F-204. | |
| 28 q | PIT | square | 2.10m | 2.10m | NE-SW | 0.12m | SL. | B2 + 02. unv unv sand | - | CUTS NAT. PITS = F-205 CUT B-1 F-209. | |
| 29 q | GULLEY | - | 1.10m | 0.40m | SW-SE | 0.12m | - | - | - | CUTS NAT. CUTS DITCH SEGS. F-205 & 208. | |
| 30 q | PIT | square | 1.90m | 1.45m | EW | 0.10m | SL. | B2. unv sand | - | CUTS NAT. CUTS DITCH SEGS. F-205 & 208. | |
| 31 q | PIT | square | 1.10m | 1.00m | EW | 0.44m | SL. | B2. unv sand | - | CUTS NAT. | |
| 32 q | PIT | square | 1.10m | 1.00m | EW | 0.10m | SL. | B2. unv sand | - | CUTS NAT. | |
| 33 q | PIT | square | 1.15m | 1.20m | NE-SW | 0.63m | SL. | B2. unv sand | - | CUTS NAT. P-203. | |
| 34 q | PIT | square | 1.15m | 1.20m | NE-SW | 0.63m | SL. | B2. unv sand | - | CUTS NAT. F-213. | |

FEATURE REGISTER

SITE CHARGING
CAR

NAME _____
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FEATURE REGISTER

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AREA GOENTS SANTOR

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FEATURE REGISTER

SITE Curation 19q2

NAME _____
STREET _____
CITY _____

FEATURE REGISTER

SITE CHARTS

AREA 1992 BRETT'S SURVEY

FEATURE REGISTER

| No. | Name | Shape | Length | Width | Main Axis | Depth | Sides | Base | Fill | Deposit No. | Notes |
|---------------|--------|-------|--------|-------|-----------|-------|-------|---|------------------------------|----------------------------|-------|
| 275 PIT | OVAL | 1.50m | 1.10m | SU-NE | 0.35m | SL | R | Mixed Clean Coarse sand + 0.02-0.05mm sand. | - | AUTS NAT. | |
| 275 CROWN | Linear | 1.50m | 0.42m | N-S | 0.13m | SL | R | GR. UND. SAND | CUT BY DIRECT F.30 | | |
| 274 GULLEY | Linear | 1.50m | 0.40m | E-W | 0.40m | ST | R | MUD 0.02-0.05mm sand | (min) 134 CUT BY DIRECT F.30 | CUT NAT. | |
| 274 GULLEY | Linear | 2.50m | 0.40m | E-W | 0.40m | ST | R | MUD 0.02-0.05mm sand | (min) 134 CUT BY DIRECT F.30 | CUT NAT. | |
| 274 DITCH | Linear | 3.60m | 0.50m | NU-SE | 0.45m | SL | R | General sec section | - | CUTS NAT. | |
| 274 DITCH | Linear | 3.60m | 0.50m | NU-SE | 0.45m | SL | R | General sec section | - | CUTS NAT. | |
| 274 PIT | OVAL | 1.30m | 1.05m | N-S | 0.45m | SL | R | General sec section | - | CUTS NAT. | |
| 274 GULLEY | Linear | 3.20m | 0.35m | NU-SE | 0.13m | SL | R | DK GR. UND. SAND | CUT BY PIT F.249 | CUT NAT. | |
| 273 PIT | OVAL | 1.35m | 0.75m | NU-SE | 0.27m | SL | R | GR. UND. SAND | - | CUTS NAT. | |
| 273 DITCH | Linear | 2.18m | 0.30m | N-S | 0.11m | SL | R | GR. UND. SAND + 0.02-0.05mm sand | TO 0.25m | CUTS NAT. + CUT BY F.249 | |
| 273 PIT | OVAL | 1.35m | 0.75m | NU-SE | 0.27m | SL | R | GR. UND. SAND + 0.02-0.05mm sand | TO 0.25m | DITCH F.30, DITCH BY F.250 | |
| 252 DITCH | Linear | 2.18m | 0.30m | N-S | 0.11m | SL | R | GR. UND. SAND + 0.02-0.05mm sand | TO 0.25m | PIT F.251. | |
| 252 PIT | OVAL | 1.35m | 0.75m | NU-SE | 0.27m | SL | R | GR. UND. SAND + 0.02-0.05mm sand | TO 0.25m | CUTS PIT F.253 | |

SITE CHAZING 1992

AREA

BRETT'S SANDPIT

NAME DAPT STRIP

FEATURE REGISTER

| No. | Name | Shape | Length | Width | Main Axis | Depth | Sides | Base | Fill | Deposit No. | Notes |
|------------------|-------|--------|----------------|----------------|-----------|-------|-----------|------|---------------------------------------|-------------|----------------------------------|
| 253 278 29 | PIT | oval | 0.90m (min) | 0.85m | NW-SE | 0.24m | SL | R | MOT. BR. + GR. + YEL. BR. LMM SAND | - | CUTS NAT. CUT BY DITCH F.252 |
| 254 284 29 | PIT | oval | 1.20m | 0.75m | NESW | 0.23m | SL | R | MOT. BR + green BR LMM SAND | - | CUTS NAT. (TOUCHED F.255) |
| 255 284 29 | PIT | oval | 1.10m | 0.50m | NESW | 0.19m | ST/ SL | R | 02. BR. LMM SAND | - | CUTS NAT. (TOUCHED F.254) |
| 256 268 29 | Ditch | Linear | 2.20m (min) | 0.80- 1.20m | NW-SE | 0.22m | SL | R | BR. LMM SAND | - | CUTS NAT. CUT BY DITCH F.241. |
| 257 269 29 | PIT | oval | 1.40m | 1.00m | NW-SE | 0.35m | SL | R | MOT. BR. + 02. BR. LMM SAND | - | CUTS NAT. |
| 258 270 29 | PIT | oval | 1.95m | 1.00m | SW-NE | 0.35m | ST/ SL | R | BR. LMM SAND | - | CUTS NAT. |
| 259 257 29 | PIT | oval | 1.10m | 0.73m | SWE-WE | 0.16m | SL | R | 02. BR. LMM SAND | - | CUTS NAT. |
| 260 258 29 | PIT | circ. | DIA = 0.75m | | | 0.24m | SL | R | BR. LMM SAND | - | CUTS NAT. |

9

SITE CHAONIUN 1992

FEATURE REGISTER

| No. | Name | Shape | Length | Width | Main Axis | Depth | Sides | Base | Fill | Deposit No. | Notes |
|---------------------------------------|--------------|---------------------|----------------|----------------------|----------------|-------------------|-----------------------------------|------|-------|-------------------------|-------|
| 261 P.T | Sub rect. | 1.50m (min) | 0.80m E-W | 0.13m | S.E. | 0.2. 0.2. 0.1m | sand | | | CUTS NAT. | |
| 267 P.T | over | 1.80m to 1.40 | 0.40 N-S | 0.32m | Sloping st. | 0.2. 0.1m | sand | | | CUTS DITCH F. 244 | |
| 262 P.T | over | 0.90m E-W | 0.80m N-S | 0.32m | R. | 0.2. 0.1m | sand | | (176) | CUTS NAT. | |
| 254 P.T | over | 0.90m E-W | 0.80m N-S | 0.32m | ST/ stair | P. | 3x 0.2 0.1m sand + 0.05t sand. | | | CUTS DITCH F. 244 | |
| 263 P.T | over | 1.05m E-W | 0.75m N-S | 0.23m | S.E. | 0.2. 0.1m | sand | | | CUTS NAT. | |
| 254 P.T | over | 1.40m E-W | 0.33m short | 0.15m | EAT | Variation base | | | | CUTS long DITCH F. 244 | |
| 264 P.T | over | 1.05m E-W | 0.75m N-S | 0.23m | S.E. | 0.2. 0.1m | sand | | | CUTS NAT. | |
| 265 P.T | over | 1.40m E-W | 0.33m short | 0.15m | EAT | Variation base | | | | CUTS long DITCH F. 244 | |
| 258 P.T | over | 0.40m (min) | 0.40 | 0.09m to 0.25m | S.E. | 0.2 | coarse sand | | | CUTS NAT. | |
| 266 DITCH 265, 266, 267. P.T | linear | 8.40m E-W | 0.50 | 0.25m | | | | | | CUTS long DITCH F. 244. | |
| 267 P.T | Sub rect | 1.25m 0.85m | 0.20m | 0.2. 0.1m | S.E. | 0.2. 0.1m | 0.05 | | | CUTS NAT. | |
| 280 P.T | over | 1.55m min | 1.45 | 0.39m | N.W.E. | 0.20m | 0.05 | | | CUTS NAT. | |
| 268 P.T | over | 1.55m min | 1.45 | 0.39m | S.E. | 0.20m | 0.05 | | | CUTS NAT. | |
| 276 P.T | over | 1.55m min | 1.45 | 0.39m | N.W.E. | 0.20m | 0.05 | | | DITCH F. 252 | |

SITE CHARTING 1992 AREA BRETT'S SURVEY NAME EAST STRIP FEATURE REGISTER

| No. | Name | Shape | Length | Width | Main Axis | Depth | Sides | Base | Fill | Deposit No. | Notes |
|-----|-------|--------|----------------|----------------|-----------|---------|-----------|-----------------------|---|--|-------|
| 269 | PIT | OVAL | 1.00m | 0.95m (min) | SW-NE | 0.45m | SL. | R | Mixed grey coarse sand + 02.82.4mm sand | CUTS NAT. CUT BY PIT F-268 CUTS F-270. | |
| 270 | PIT | OVAL | 0.80m | 0.63m (min) | SW-NE | 0.28m | SL | R | Mixed Grey coarse sand + 02.82.4mm sand | " " " CUT BY PIT F-269 + CUT BY DITCH F-30. | |
| 271 | PIT | OVAL | 1.20m (min) | 0.76m | N-S | 0.25m | SL | FL. | 02.82.4mm sand | CUTS NAT. CUT BY PIT F-272 | |
| 272 | PIT | OVAL | 1.70m 1.30m | 0.86m | NW-SE | 0.56m | SL | CUT. Under- CUT | Mixed GR. BL + 02.82.4mm sand | CUTS NAT. CUTS PIT F-271. | |
| 273 | PIT | CIRC | DIA m.= 1.15m | 0.25m | SL | R | | | MOTT. 02.82. + 02.82.4mm sand | CUTS NAT. | |
| 274 | Gully | linear | 5.10m 0.30m | 0.30m | NW-SE | 0.13m | SL | P. | 02.82.4mm sand | CUTS NAT. | |
| 275 | PIT | OVAL | 0.60 m | 0.48 | N-S | 0.25m | ST/ SL | R | LT. BL/YL/Y SAND + OCC YELL SAND | CUTS NAT. CUTS GULLY FEATURE 274 | |
| 276 | DITCH | LINEAR | 8.90m 35-95 | N-S | | 10-25cm | SL | CUT TO Rounded | VARIOUS SEE SECTION | CUTS NAT. | |

SITECHARING 1992

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FEATURE REGISTER

(12)

| SITE | CHARACTER | AREA | GEOMETRIC SHAPE | NAME | EAST STR. | FEATURE REGISTER | | | | | | |
|--------------|-----------|------|-----------------|--------------|-----------|------------------|--------|--------|------|--|-------------|-----------|
| No. | Name | | Shape | Length | Width | Main Axis | Depth | Sides | Base | Fill | Deposit No. | Notes |
| 285 | PIT | OVAL | 2.00 | 1.60cm SW-NE | •45cm | ST | FEAT | | | orange BL. LRY | NO FINDS | CUTS NAT. |
| S.313 PIT | PIT | OVAL | 2.30 | 1.44cm | NE-SW | •60cm | ST-V | cup | | BL. LRY sand grey BL. LRY sand | | CUTS NAT. |
| S.314 PIT | PIT | OVAL | 1.70cm | 0.93cm | N-S | •06cm | FEAT | | | | | |
| 287 | PIT | OVAL | 1.70cm | 0.93cm | N-S | •06cm | FEAT | | | BL. LRY sand | (137) | CUTS NAT. |
| S.315 PIT | PIT | OVAL | 1.80cm | 0.94cm | N-S | •24cm | coffee | | | orange BL. LRY | sand | CUTS NAT. |
| S.316 PIT | PIT | OVAL | 2.20cm | 1.51cm | E-W | •57cm | ST | coffee | | BL. LRY sand | | CUTS NAT. |
| 289 | PIT | OVAL | 2.20cm | 1.51cm | E-W | •57cm | ST | coffee | | | | |
| S.317 PIT | PIT | OVAL | 1.20cm | 1.02cm | E-W | •21cm | SL | R. | | LT orange BL. LRY + yellow BL. LRY sand | | CUTS NAT. |
| 290 | PIT | OVAL | 1.80cm | 1.65cm | NE-SW | •25cm | ST/SL | R | | | | |
| S.318 PIT | PIT | OVAL | 1.80cm | 1.65cm | NE-SW | •18cm | SL | R | | orange BL. LRY | sand | CUTS NAT. |
| S.322 PIT | PIT | OVAL | 1.38cm | 1.25cm | NE-SW | •18cm | SL | R | | orange BL. LRY + orange BL. LRY sand | | CUTS NAT. |
| S.323 PIT | PIT | OVAL | 1.38cm | 1.25cm | NE-SW | •18cm | SL | R | | orange BL. LRY + orange BL. LRY sand | | CUTS NAT. |

SITE CHAINY 1992 AREA BRETT'S SAND PIT NAME EART STRIP FEATURE REGISTER

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EAST STRIP

FEATURE REGISTER

SITE CHARTING 1992AREA BETWEEN SITESFEATURE REGISTER

| No. | Name | Shape | Length | Width | Main Axis | Depth | Sides | Base | Fill | Deposit No. | Notes |
|-----|----------|--------|---------------|-------|-----------|-------|---|-------------------------------------|-----------------------------------|-------------|-------|
| 309 | Pit | Circ. | Diam = 1.15m. | 0.40m | ST | 0.22m | LT | GR. SAND | - | CUTS NAT. | |
| 310 | Pit | oval | 1.40m | 1.25m | EW | 0.22m | SL | LT GR. SAND | - | CUTS NAT. | |
| 311 | Pit Hole | Circ. | Diam = 0.35m | 0.11m | SL | R | LT GR. SAND + COARSE LIMESTONES (7 pieces) | - | CUTS NAT. | | |
| 312 | Ditch | Linear | 4.40m | 0.60m | NE-SW | 0.36m | SL | LT GR. SAND - SL STIFF CLAY SAND | - | CUTS NAT. | |
| 313 | Pit | oval | 1.10m | 0.90m | EW | 0.25m | SL | LT GR. SAND | - | CUTS NAT. | |
| 314 | Pit | oval | 0.90m | 0.72m | N-S | 0.30m | SL | R | LT GR. SAND | CUTS NAT | |
| 315 | Pit | oval | 0.80m | 0.64m | N-S | 0.24m | ST | R | LT GR. SAND | CUTS NAT | |
| 316 | Pit | oval | 2.10m | 1.25m | EW | 0.65m | ST | R | LT GR. SAND + SOME LT GR. SAND | CUTS NAT. | |
| 317 | Pit | oval | 2.10m | 1.25m | EW | 0.65m | ST | R | LT GR. SAND + SOME LT GR. SAND | CUTS NAT. | |

SITE CHARING 1992

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SITE CHARING 1992

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NAME

EAST STRIP

FEATURE REGISTER

| No. | Name | Shape | Length | Width | Main Axis | Depth | Sides | Base | Fill | Deposit No. | Notes |
|------------------------------|-----------------|----------|--------------|----------------------|-------------|----------------------|------------------------|------------|---|-------------|---|
| 333 S.354 P.11 | Pit | OVAL | 0.90m | 0.70m (min) | N-S | 0.37m | SL SHELL | R | LT BR. CREAM SAND | - | CUTS NAT Relationship to PIT F-334 NOT SEEN. |
| 334 S.355 P.11 | Pit | OVAL | 0.90m | 0.80m (min) | N-S | 0.34m | ST. | R. | LT. BR. CREAM SAND | - | CUTS NAT Relationship to PIT F-333 NOT SEEN. |
| 335 S.356a + 356b P.11 | DITCH | linear | 8.80m | 0.40m to 0.70m | NW-SE | 0.15m to 0.20m | SL | R - FRT | WEAK SEE SECTION | (141) | CUTS NAT + DITCH F-337 CUT IN CONFINED PIT F-336 |
| 336 S.356a P.11 | CONFINED PIT | CIRC. | DIA. = 0.65m | 0.25m | ST/ VERT | FRT | DK cream sand LOAM. | (142) | CUTS NAT + DITCH F-335. | | |
| 337 S.356b + 357 P.11 | DITCH | UNSHAPED | 3.55m | 0.50 to 0.70m | MN-SE | 0.24m to 0.50m | SL | R | LT. BR. CREAM CREAM | CUTS NAT | |
| 338 S.359 P.11 | Pit | OVAL | 2.50m | 1.30m | MN-SE | 0.40m | SL | R | DK BR. CREAM SAND + LT BR. CREAM SAND | CUTS NAT | |
| 339 S.358 P.11 | Pit | OVAL | 0.70m | 0.60m | E-W | 0.15m | SL | R | LT BR. CREAM SAND | CUTS NAT | |
| 340 S.370 P.11 | Pit | OVAL | 1.90m | 1.10m | E-W | 0.32m | ST/SL | R | BR. CREAM SAND | - | CUTS NAT CUTS PIT F-341 |

SITE CHART No. 1992

AREA BOTTLE SANDST. NAME CART STRIP

FEATURE REGISTER

| No. | Name | Shape | Length | Width | Main Axis | Depth | Sides | Base | Fill | Deposit No. | Notes |
|-----|----------|-------|--------|-------|----------------|-------|-------|------|--|-------------|------------------|
| 341 | PIT. | oval | 1.00m | 0.70m | NW-SE (min) | 0.13m | SL | R | LT. GR. UNI SAND. | - | CUTS NAT. |
| 342 | PIT | oval | 1.30m | 0.70m | NW-SE | 0.27m | SL | R | MUD. GR. UNI SAND. | - | CUTS NAT. |
| 343 | Big PIT. | oval | 2.00m | 1.20m | NE-SW | 0.88m | SL | R | LT. GR. UNI SAND. | - | CUTS NAT. |
| 344 | PIT | oval | 1.20m | 0.80m | NE-SW | 0.38m | SL | F | MUD. GR. & CREAM LT. GR. UNI SAND. | - | CUTS NAT. |
| 345 | PIT | oval | 0.65 | 0.50m | N-S | 0.11m | SL | R | MUD. GR. & CREAM LT. GR. UNI SAND. | - | CUTS NAT. |
| 346 | PIT | ovoid | 2.00m | 0.80m | NE-SW | 0.32m | ST | R | LT. GR. UNI SAND | (140) | CUTS NAT. |
| 347 | PIT | oval | 1.40m | 1.00m | NE-SW | 0.31m | SL | R | MUD. GR. UNI SAND | - | CUTS NAT. |
| 348 | PIT | oval | 0.90m | 0.52 | E-W | 0.10m | SL | R | GR. UNI SAND + SAND LT. GR. UNI SAND | - | CUTS NAT. |
| 349 | | | | | | | | | | | LT. GR. UNI SAND |

SITE CHARLTON 1997

AREA

BRETT'S SANDPIT

NAME

EAST STRIP

FEATURE REGISTER

| No. | Name | Shape | Length | Width | Main Axis | Depth | Sides | Base | Fill | Deposit No. | Notes |
|---------------------------|-------|--------|-------------------------|----------------------|-----------|----------------------|---------------|--------------|---|--------------|-----------------------------------|
| 349 S.390 P.11 | PIT | OVAL | 1.20m | 0.55m | N-S | 0.12m | SL | P. | OR BR. LMM SAND | - | CUTS NAT. |
| 350 S.340 P.11 | PIT | oval | 3.20m | 1.9cm | N-S | 0.6cm | ST/ SHEAV. | FATT- ISH | OR 4x2x32 cm sand + BR. LMM SAND + OCE PAINT LUMOS | - | CUTS NAT. |
| 351 S.399 P.11 | PIT | OVAL | 2.00m | 0.50m to 1.10m | NE-SW | 0.24m | SL | R | OR BR. LMM SAND MOTT OR BR. LMM SAND + 4x2x32 cm sand | - | CUTS NAT. |
| 352 S.398 P.11 | PIT | OVAL | 0.50m | 0.40m | E-W | 0.25m | ST | R | BR. LMM SAND MOTT 4x2x32 cm sand + BR. LMM SAND | - | CUTS NAT. |
| 353 S.397 P.11 | PIT | oval | 0.60 0.60 | 0.54m | E-W | 0.29m | ST | R | MOTT. BR. & OR. BR. LMM SAND. + MOTT. OR. + YELL. SAND + some BR. LMM SAND | - | CUTS NAT. |
| 354 S.396 P.11 | PIT. | CIRC. | DIAFM = 1.30m. | | | 0.37m | SL/ SHEAV | R | MOTT. BR. + 4x2x32 cm - BR. LMM SAND. MOTT. BR. LMM SAND + YELL. SAND. | - | CUTS NAT. CUTS DITCH F-355. |
| 355 S.378, 395 P.11 | DITCH | LINEAR | 13.10m | 0.45m to 1.00m | E-W | 0.19m to 0.22m | S | R | Varied See section | (108 161) | CUTS NAT. + F. CUTS PIT F-354. |
| 356 S.401 P.11 | PIT | OVAL | 3.00m | 1.85m | N-S | 0.50m | ST/ SL | UND. | BR. LMM SAND MOTT. BR. + yellow greenish Sands. | - | CUTS NAT. |

SITE Chapman AREA Brett's Pond NAME Strips FEATURE REGISTER

NAME _____
BOSTON'S GARDEN

AREA

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FEATURE REGISTER

| No. | Name | Shape | Length | Width | Main Axis | Depth | Sides | Base | Fill | Deposit No. | Notes |
|-----|-----------|----------|--------|-------|-----------|---------------------|-------|------|--------------------------------------|-------------|--------------------------------------|
| 57 | PIT | Ovoid | 2.95m | 1.80m | E-W | 0.46m | ST/SL | R | px 82 cm sand | (157) | cuts NAT. poss. = PIT F 13 |
| 58 | PIT | oval | 0.90m | 0.60m | N-S | 0.27m | SL | R | BR. cm sand + 0.2 BR cm sand | (29) | cuts NAT. |
| 431 | | | | | | | | | | | |
| 559 | Ditch | U-shaped | 6.50m | 0.55m | E-W | 0.14 to 0.25m | SL | R | various see sections | - | cuts NAT. N.B. same as P.H.F 165 |
| 377 | PIT | Circ | 0.70m | 0.70m | UNO. | 0.22m | SL | uno. | BR. cm sand + few frag rocks | (158) | corner NAT. corner. P.PIPE F-310 |
| 452 | Post Pipe | Circ | 0.30m | 0.30m | UNO. | 0.21 | ST/ | UNO. | px 82 cm sand | - | cuts NAT. washed per pit F 360 |
| 361 | Post Pipe | Circ | 0.30m | 0.30m | UNO. | 0.21 | ST/ | UNO. | px 82 cm sand + few frag rocks | (143) | cuts NAT. containing P.PIPE F 363 |
| 383 | Post Pit | oval | 0.90m | 0.58m | W-E | 0.22m | SL | F | px 82 cm sand + few frag rocks | - | |
| 383 | Post Pipe | oval | 0.60m | 0.35m | W-E | 0.21m | ST/ | East | px 82 cm sand + few rocks. | - | cuts NAT. washed per pit F 362 |
| 382 | Post Pit | oval | 0.90m | 0.60m | N-S | 0.20m | SL | R | BR. cm sand + met. 82 x 82. 82 | - | cuts NAT. containing P.PIPE F-365 |

CHARINCY 1992

~~SECRET~~ SAND PIT NAME ~~SECRET~~ SCRIP.

NAME _____

AREA

1921 May 1992

FEATURE REGISTER

| No. | Name | Shape | Length | Width | Main Axis | Depth | Sides | Base | Fill | Deposit No. | Notes |
|-----|-----------|--------|--------|-------|-----------|-------|-------|------|---|-------------|--|
| 382 | Rest Pipe | Oval | 0.40m | 0.12m | N-S | 0.12m | vert | Face | 82 cm sand | - | Cuts NAT. worn P. & Gt F-364 |
| 383 | GULLY. | U-neck | 0.50m | 0.20m | NE-SW | 0.20m | SL | R | 82 cm sand | - | Cuts NAT. + P.T F-367 cut B-N Ditch F-244 |
| 384 | | | | | | | | | | | |
| 385 | P.T | Oval | 1.75m | 1.20m | NWSE | 0.74m | SL | P. | Worn 82 cm sand worn sand green fine. wavy sand. | - | Cuts NAT. P.T F-366 |
| 386 | P.T | Oval | 1.90m | 0.75m | NWSE | 0.23m | SL | R | 82 cm sand | - | Cuts NAT. |
| 387 | P.T | Oval | 1.75m | 0.70m | NE-SW | 0.17m | SL | R | 82 cm sand | - | Cuts NAT. |
| 388 | P.T | Oval | 0.70m | 0.70m | NE-SW | 0.17m | SL | R | 82 cm sand | - | Cuts NAT. |
| 389 | P.T | CIRC. | 0.70m | 0.70m | NE-SW | 0.17m | SL | R | 82 cm sand | - | Cuts NAT. |
| 390 | P.T | CIRC. | 0.70m | 0.70m | NE-SW | 0.18m | SL | R | W.M. 82. & 00. 82. worn sand | - | Cuts NAT. |
| 391 | P.T | CIRC. | 0.70m | 0.70m | NE-SW | 0.18m | SL | R | 82 cm sand | - | Cuts NAT. |
| 392 | P.T | Oval | 0.85m | 1.40m | ENW | 0.15m | SL | R | 82 cm sand | - | Cuts NAT. |
| 393 | P.T | Oval | 1.15m | 0.32m | SL | 0.14m | SL | R | 82. worn sand. | - | Cuts NAT. |

SITE CHARTING 1992

AREA

Brett's Sandpit

NAME

EARTH STRIP

FEATURE REGISTER

| No. | Name | Shape | Length | Width | Main Axis | Depth | Sides | Base | Fill | Deposit No. | Notes |
|-----|-------|-------------------|--------|---------------------|---------------------------|----------------------|--------------|------|--|-------------|--|
| 373 | PIT | OVAL | 2.20m | 1.80m | N-S | 0.40m | SL | END | various see section | (145) | CUTS NAT |
| 374 | GULLY | LINEAR | 4.10m | 0.30 to 0.75m | NE-SW | 0.14m | SL | R | V. BR. & very sand. | (147) | CUTS NAT + DS. F. 375 |
| 375 | GULLY | -n- | 2.80m | 0.50 to 1.10m | NE-SW | 0.35m | SL | R | BR. very sand. | (146) | CUT NAT cut by D.S. F. 374 |
| 376 | PIT | CIRC <u>DIA =</u> | 1.60m | 0.50 | | 0.17m | SL | R | BR. very sand + or BR. very sand | - | CUT NAT |
| 377 | PIT | OVAL | 1.70m | 1.10m | NW-SE | 0.40m | SL | R | various see section | - | CUT NAT |
| 378 | GULLY | LINEAR | 3.35m | 0.30m to 0.50 | SW-NE GULLY END | 0.13m to 0.26m | SL | R/P | various see section | - | CUT NAT |
| 379 | PIT | OVAL | 0.55m | 0.43m | NE-SW NE-SW | 0.13m | SL | R | MOTT. BR. - very sand | - | CUT NAT CUTS GULLY F. 381 AT ITS SW END. |
| 380 | PIT | CIRC. | OVAL | 0.70m | 0.60m | 0.35m | ST/ STEEN | FILT | MOTT. BR. & OR. BR very sand. | - | CUT NAT CUTS GULLY F. 381 CUT IT NE END. |

SITE CHALMERS F102

AREA BRETT'S Sandpit

NAME

EARTH SURF.

FEATURE REGISTER

| No | Name | Shape | Size | Axis | Depth | Sides | Base | Fill | Deposit No. | Notes |
|-----|-------|--------|---------------------|-------|---------------|-------|------|---|-------------|---|
| 381 | Gully | LINEAR | 250 mm x 02m | N-EW | 023 | STEEP | R. | BR-CLAY SAND OR BR-CLAY SAND | - | CUTS NAT. CUT by P.I.T. F 379 & 380. |
| 382 | PIT. | OVAL | 042 m x 035 m | EW | 003 m | SC. | R. | MOTT. OR- & YELL BR-CLAY SAND | - | CUTS NAT. |
| 383 | DITCH | LINEAR | 400 mm x 05m | SW-NE | 01m | SC. | R | DR BR-CLAY SAND YELL SAND + some WE-CLAY SAND | - | CUTS NAT adj to S. of Ditch F 384. |
| 384 | DITCH | -- | 4-6m x 09m | -- | 0.3m | SC | R | -- - - - - | - | CUTS NAT. adj to N. of Ditch F 383. |
| 385 | PIT | OVAL | 080 x 065 | EW | 01m | SC | R | OR BR-CLAY SAND | - | CUTS NAT. |
| 386 | PIT | OVAL | 09m x 06m | N-EW | 0.3m | SC | R | OR-BR-CLAY SAND | - | CUTS NAT. |
| 387 | PIT | OVAL | 09m x 06m | EW | 0.2m 0.09m | SC | R | Brown loamy sand | - | CUTS NAT |
| 388 | PIT | OVAL | 1.7cm x 1.25m | N-S | 0.57m | SC | R | Dr. CLAY-OR-BR-CLAY SAND | (150) | CUTS NAT. =PIT FII (27) |

SITE CLASSIFICATION : AREA SCENIC SIGHT NAME
SIGHT SIZE : f.

NAME _____
SCENIC AREA _____

FEATURE REGISTER

| No | Name | Shape | Size | Axis | Depth | Sides | Base | Fill | Deposit No. | Notes |
|----|------|--------------------|----------------|-------------|-------|---|--|-----------|-------------|-------|
| 13 | Pit | Circ. | 0.33m | SW 0.27m | ST | R | Oli - 32 cm sand | - | Cuts NAT. | |
| 14 | Pit | Circ. Diam = 1.15m | 0.26m | S - | R | Oli - SW + NW sand + Oli sand. Faint | - | Cuts NAT. | | |
| 15 | Pit | arc | 1.05m x 0.65m | NW 0.65m | 0.00m | S - | Oli NW sand | - | Cuts NAT. | |
| 16 | Pit | Diam = 0.55m | 0.06m | Oct | R | Oli - NW sand | - | Cuts NAT. | | |
| 17 | Pit | Solo - Rect. | 1.30m x 0.72m | NE - SW | 0.15m | ST | Oli N.W. 32 + NW sand | - | Cuts NAT. | |
| 18 | Pit | Rect. dia 0.65m | 1.35m 1.47m | NE - SW | Oli | S - | 10cm. STIFF Oli. 32 cm sand + NW sand + NW stones | - | Cuts NAT. | |
| 19 | Pit | Rect. | 0.62m x 0.65m | NE - SW | Oli | ST/S - | Oli NW sand | - | Cuts NAT. | |
| 20 | Pit | Rect. | 1.10m x 1.20m | NW - SW | 0.43m | S - | Oli NW sand | - | Cuts NAT. | |

SITE Chazan 902 AREA Greet's Sanpit NAME East Side?

FEATURE REGISTER

| No | Name | Shape | Size | Axis | Depth | Sides | Base | Fill | Deposit No. | Notes |
|-----|------|--------|------------------------|-----------------|-----------------|---------------------------------------|------------------------------------|---------------------------------------|-------------|---|
| 421 | PIT | square | 0.65m x 0.65m | N-E NW-SW | C1.0m | S- E-W | R. | yellow sand + some red sand. | - | CUTS D.R.T. |
| 422 | وادی | linear | 2.0m E-W | C1.0m S-T | R. | yellow sand + some red sand. | R. | - | - | CUTS D.R.T. |
| 423 | PIT | square | 0.65m x 0.65m | E-W | C1.0m S- E-W | R. | 0.2-0.32 mm sand | - | - | CUTS D.R.T. |
| 424 | PIT | square | 1.05m x 1.05m | E-W | C1.0m S- E-W | R. | 0.2-0.32 mm sand | - | - | CUTS D.R.T. |
| 425 | PIT | square | 1.20m x 1.20m | N-S NW-SE | O.7m S- E-W | R. | 0.1-0.22 mm sand | - | - | CUTS D.R.T. |
| 426 | PIT | square | 1.0m x 1.0m | E-W | O.7m S- E-W | R. | yellow - brown sand 1mm sand | - | - | CUTS D.R.T. + Gullum Scen. E. 4/27. |
| 427 | وادی | linear | 1.5m (approx) 0.25m | N-W S-E | C1.0m S- E-W | R. | 0.2-0.32 mm sand | - | - | CUTS D.R.T. |
| 428 | وادی | linear | 3.2m E-W | C1.0m S- E-W | R. | 0.2-0.32 mm sand | - | - | - | CUTS Gullum Scen. F. 4/27. |
| 429 | وادی | linear | 3.2m E-W | C1.0m S- E-W | R. | 0.2-0.32 mm sand | - | - | - | CUTS Gullum Scen. F. 4/27. |

SITE CATEGORISATION

NAME _____
AREA **Rocetti Sandit**

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FEATURE REGISTER

SITE CUNNING 1992

AREA RELETS Sandpit NAME

EART STRIP

FEATURE REGISTER

SITE CLASSIFICATION AREA COORDINATES P.T. NAME EAST STRT S-T2.1? FEATURE REGISTER

| No. | Name | Shape | Length | Width | Main Axis | Depth | Sides | Base | Fill | Deposit No. | Notes |
|-----|-------|--------------------|--------|-------|-----------|----------------------|------------------|------|--------------------------|-------------|---|
| 45 | Pit | Rect. | 1.50m | 0.80m | N-N | 0.06m | S-S | R | 0.2 Boulders sand | - | Cuts NAT. |
| 46 | PIT | Circ. Diam = 0.95m | 0.16 | S-S | 0.02 | 0.30 | Concre Casing | Sand | - | Cuts NAT. | |
| 47 | PIT | Open | 1.70m | 1.40m | N-E | 0.06m | S-S | R | 0.2 Boulders sand | - | Cuts NAT. Recut NAT. 0.2 F. boulders sand. |
| 48 | PIT | Open | 1.70m | 0.75m | N-E | 0.03m | S-S | E | - | - | While Pit E. sand. |
| 49 | PIT | Open | 1.50m | 0.70m | N-E | 0.05m | S-S | R | 0.2 Strt or 0.30 Sand | - | Cuts NAT. 0.2 Strt or 0.30 Sand |
| 50 | Ditch | Linear | 10.45m | 0.45m | N-E | 0.09m to 0.10m | S-S | R | 0.2 Sand | - | Cuts NAT. Cuts NAT. F. sand. |
| 51 | Gully | Linear | 1.50m | 0.80m | N-N | 0.06m (min) | S-S | R | 0.2 Boulders sand | - | Cuts NAT. Cuts NAT. Sand. |
| 52 | PIT | Open | 0.80m | 0.60m | E-W | 0.24m | S-S | R | 0.2 Boulders sand | - | Cuts NAT. |

SITE CARBON 1992

FEATURE REGISTER