

Fig. 6.0. Study area showing locations and sites mentioned in the text

1 Wattle Syke	19 Methley	37 Norton	55 Marr
2 Boston Spa	20 Moss Carr	38 Sutton Common	56 Barnburgh
3 Toulston	21 Fryston Park	39 Thorne Moor	57 Doncaster
4 Newton Kyme	22 Castleford	40 Burghwallis	58 Sprotbrough
5 Dalton Parlours	23 Glasshoughton	41 South Elmsall	59 High Melton
6 Bramham Moor	24 Ferrybridge	42 Hampole	60 Cadeby
7 Lead	25 Low Common	43 Hatfield Moor	61 Balby Carr
8 Aberford	26 Whitwood	44 Barnby Dun	62 Rossington
9 Barwick-in-Elmet	27 Normanton	45 Sandtoft	63 Rossington Bridge
10 Roman Ridge West	28 Pontefract	46 Adwick-le-Street	64 Ravenfield
11 Parlington Hollins	29 Stapleton	47 Long Sandall	65 Braithwell
12 Micklefield	30 Went Hill	48 Kirk Sandall	66 Tickhill
13 Garforth	31 Sykehouse	49 Pickburn	67 Hesley Hall
14 Bullerthorpe Lane	32 Little Smeaton	50 Brodsworth	68 Scaftworth
15 Swillington Common	33 Kirk Smeaton	51 Edenthorpe	69 Harworth
16 Ledsham	34 Ackworth	52 Bentley	70 Bircotes
17 Ledston	35 Thorpe Audlin	53 Scawthorpe	71 Firbeck
18 Burton Salmon	36 Barnsdale Bar	54 Hickleton	

8 Aberford	22 Castleford	16 Ledsham	63 Rossington Bridge
34 Ackworth	5 Dalton Parlours	17 Ledston	45 Sandtoft
46 Adwick-le-Street	57 Doncaster	32 Little Smeaton	68 Scaftworth
61 Balby Carr	51 Edenthorpe	47 Long Sandall	53 Scawthorpe
56 Barnburgh	24 Ferrybridge	25 Low Common	41 South Elmsall
44 Barnby Dun	71 Firbeck	55 Marr	58 Sprotbrough
36 Barnsdale Bar	21 Fryston Park	19 Methley	29 Stapleton
9 Barwick-in-Elmet	13 Garforth	12 Micklefield	38 Sutton Common
52 Bentley	23 Glasshoughton	20 Moss Carr	15 Swillington Common
70 Bircotes	42 Hampole	4 Newton Kyme	31 Sykehouse
2 Boston Spa	69 Harworth	27 Normanton	39 Thorne Moor
65 Braithwell	43 Hatfield Moor	37 Norton	35 Thorpe Audlin
6 Bramham Moor	67 Hesley Hall	11 Parlington Hollins	66 Tickhill
50 Brodsworth	54 Hickleton	49 Pickburn	3 Toulston
14 Bullerthorpe Lane	59 High Melton	28 Pontefract	1 Wattle Syke
40 Burghwallis	48 Kirk Sandall	64 Ravenfield	30 Went Hill
18 Burton Salmon	33 Kirk Smeaton	10 Roman Ridge West	26 Whitwood
60 Cadeby	7 Lead	62 Rossington	

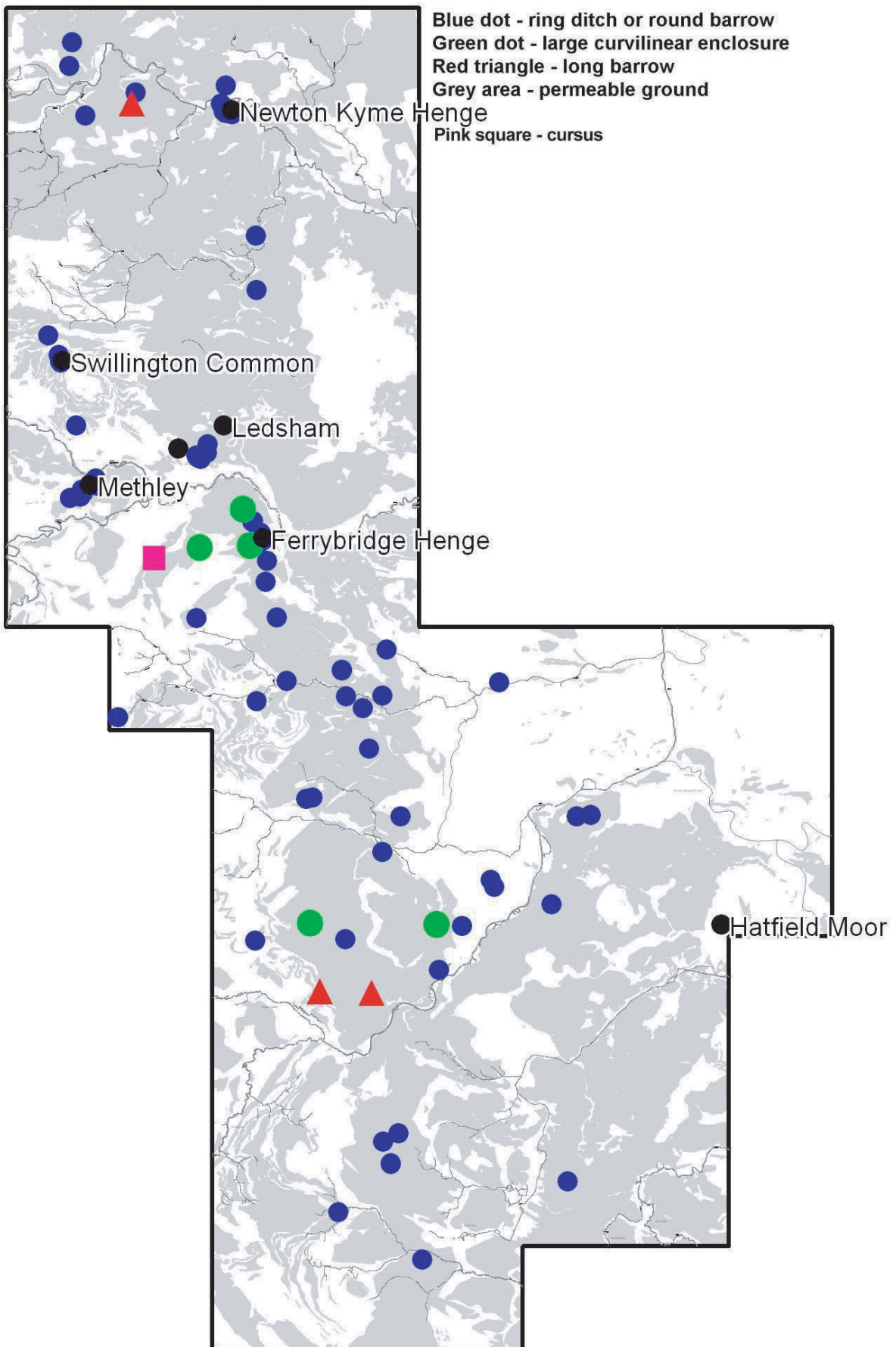
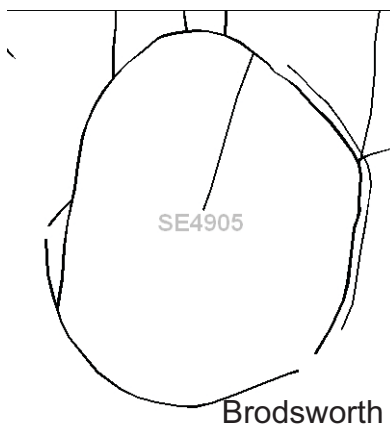
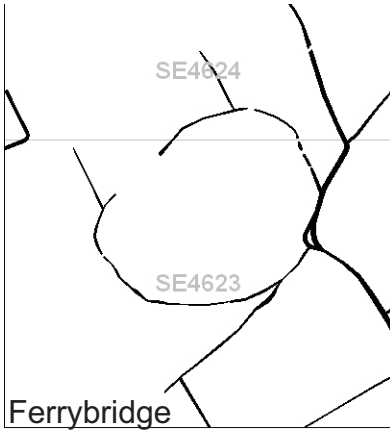


Fig. 6.1. Distribution of Neolithic and Bronze Age monuments

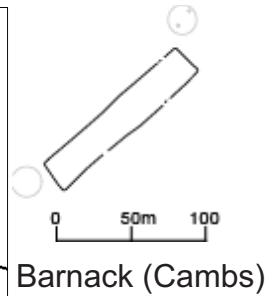
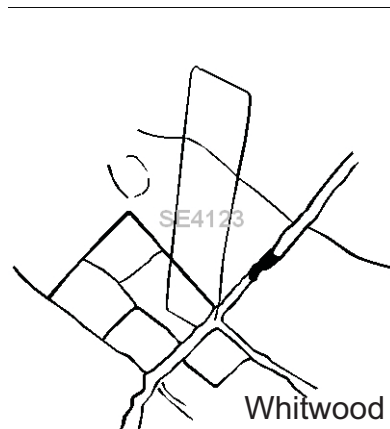


Fig. 6.2. Newton Kyme and Ferrybridge Henges and associated monuments

LARGE CURVILINEAR ENCLOSURES



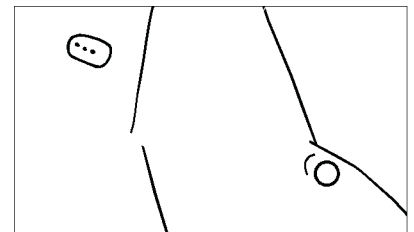
SHORT CURSUS



LONG BARROW



OVAL ENCLOSURE



LARGE RING DITCH/HENGIFORM RING DITCH WITH PIT CIRCUIT

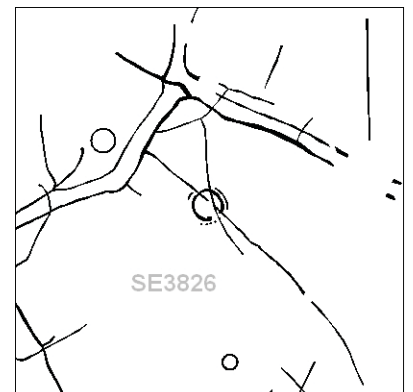
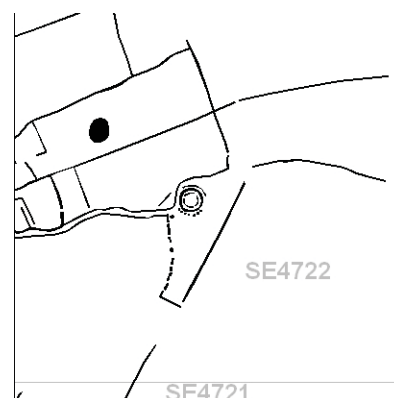
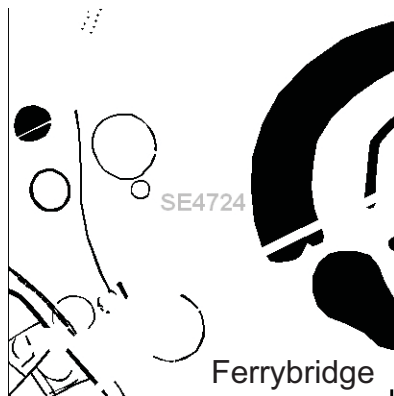


Fig. 6.3. Neolithic and Bronze Age monuments

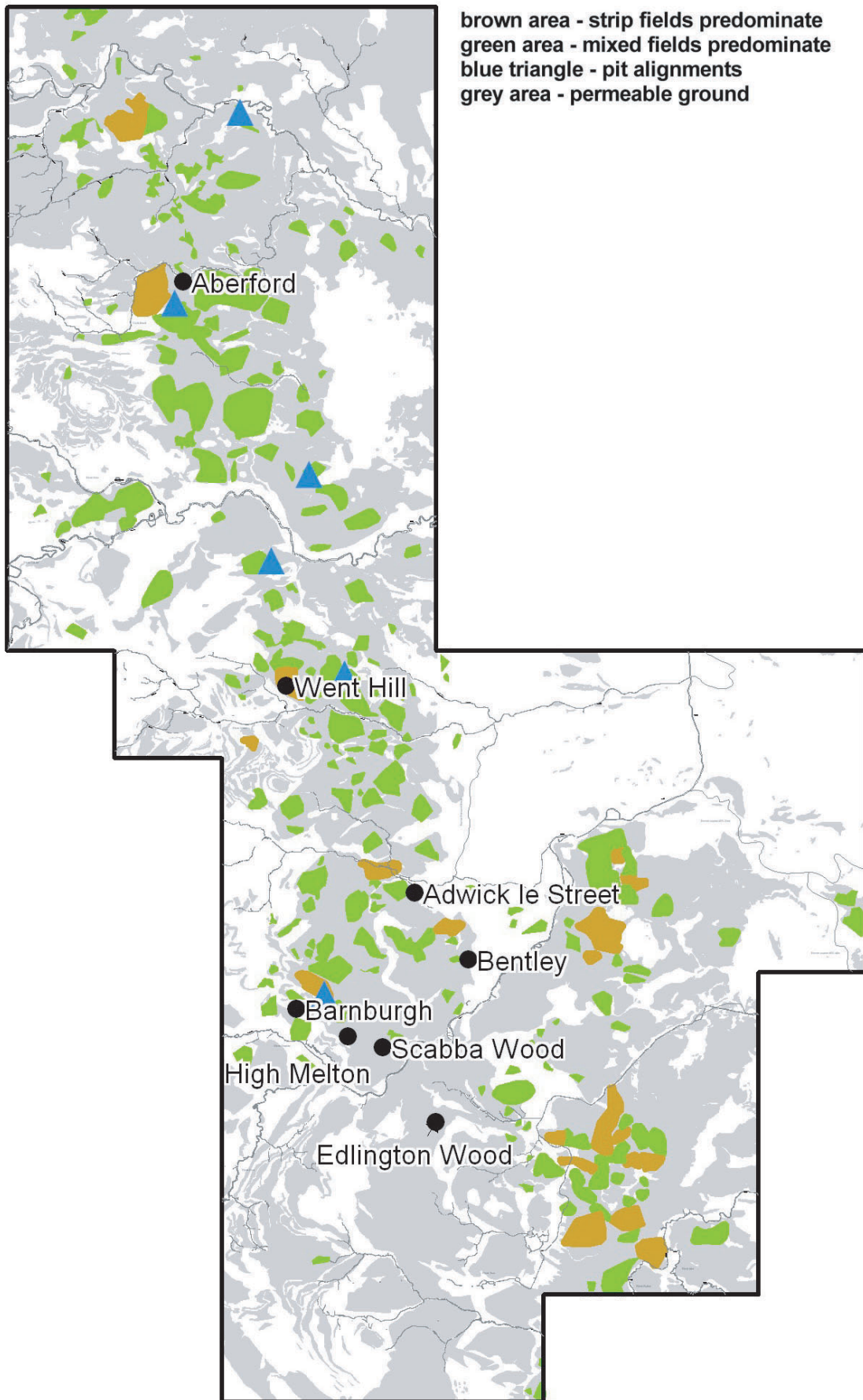
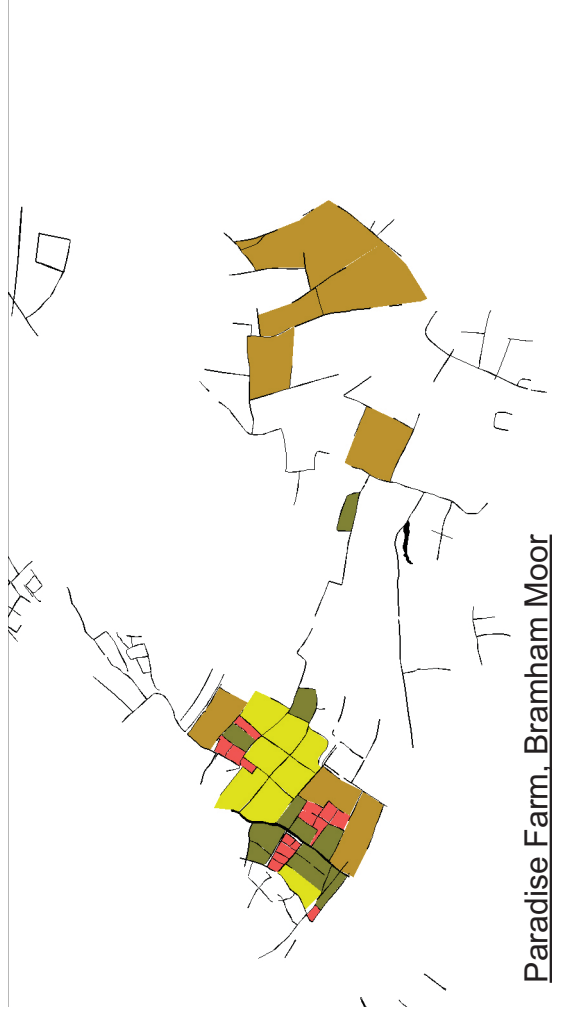


Fig. 6.4. Distribution of strip fields, mixed fields and pit alignments



Hypothetical reconstruction of field sizes
 red < 0.2ha
 green 0.2-0.5ha
 yellow 0.5-1ha
 brown > 1ha



Fig. 6.5. Strip field systems and mixed field systems

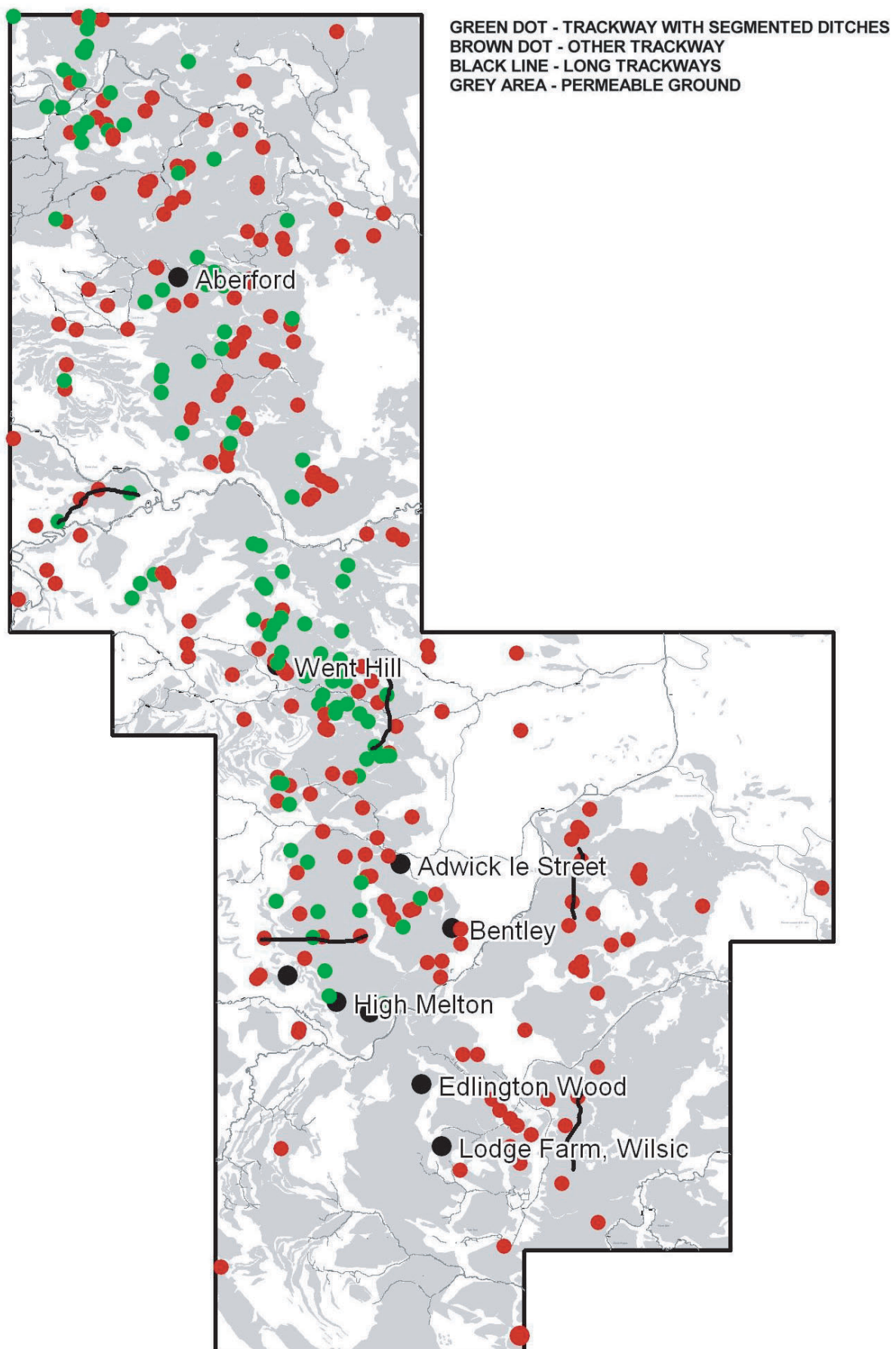
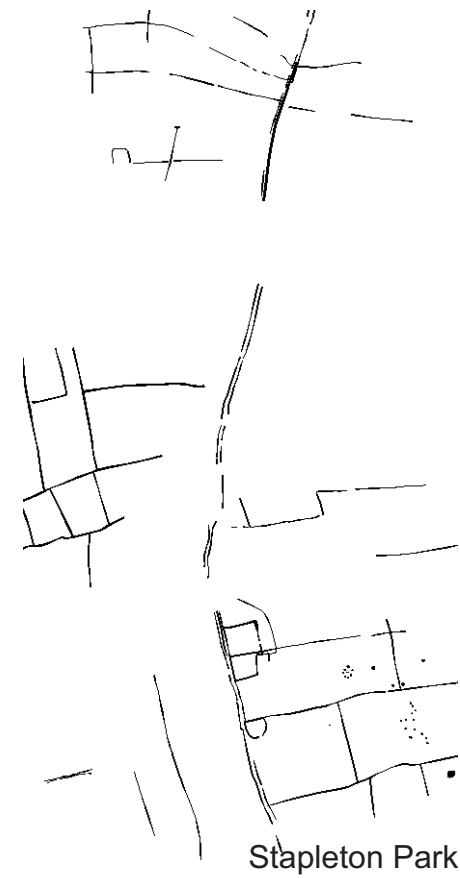


Fig. 6.6.a. Distribution of trackways

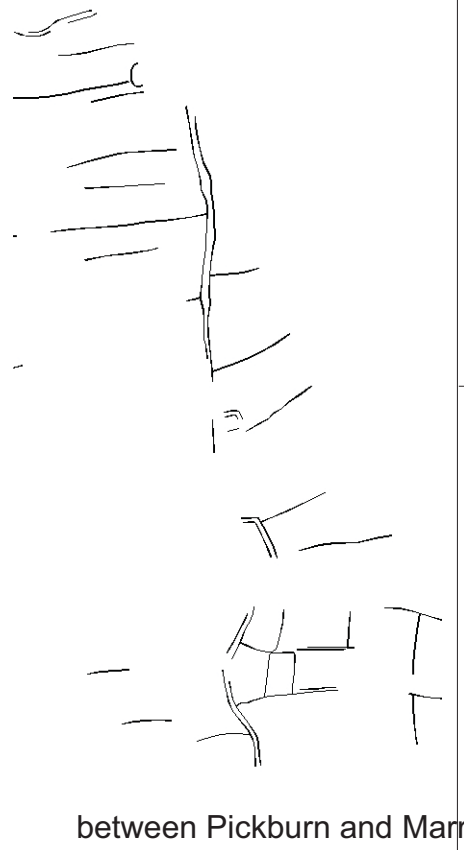
AXIAL TRACKWAYS



Warren Hill

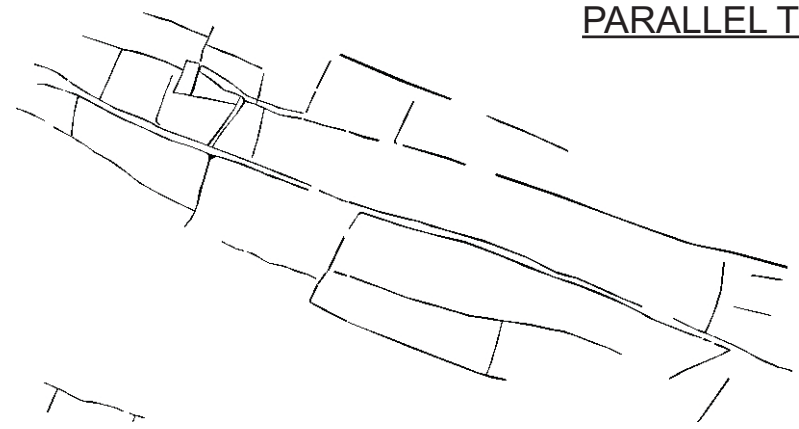


Stapleton Park



between Pickburn and Marr

PARALLEL TRACKWAYS

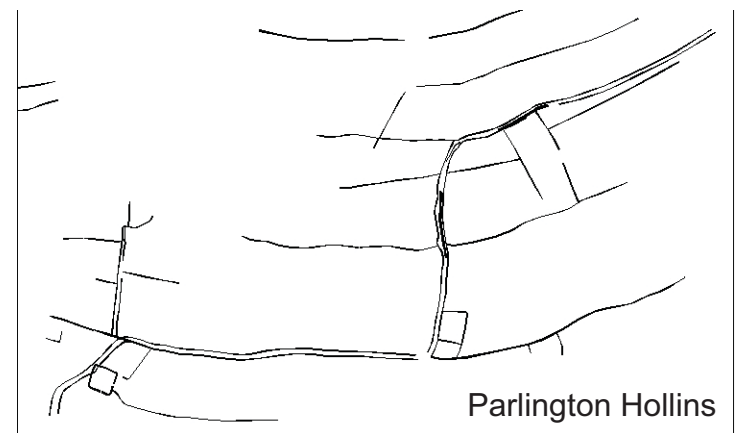


Hesley Hall

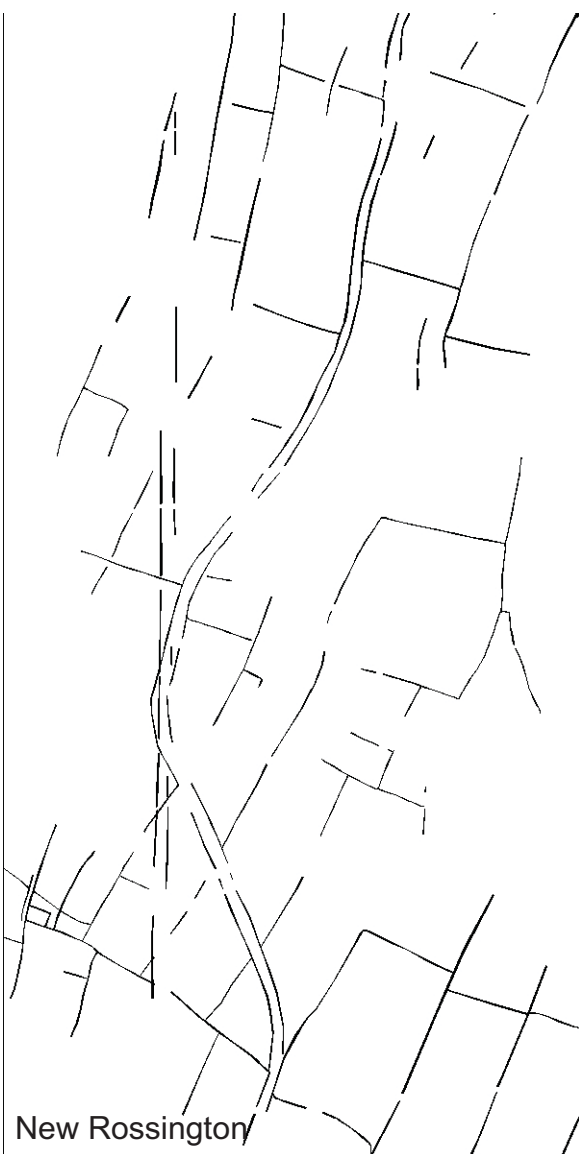


Ledston

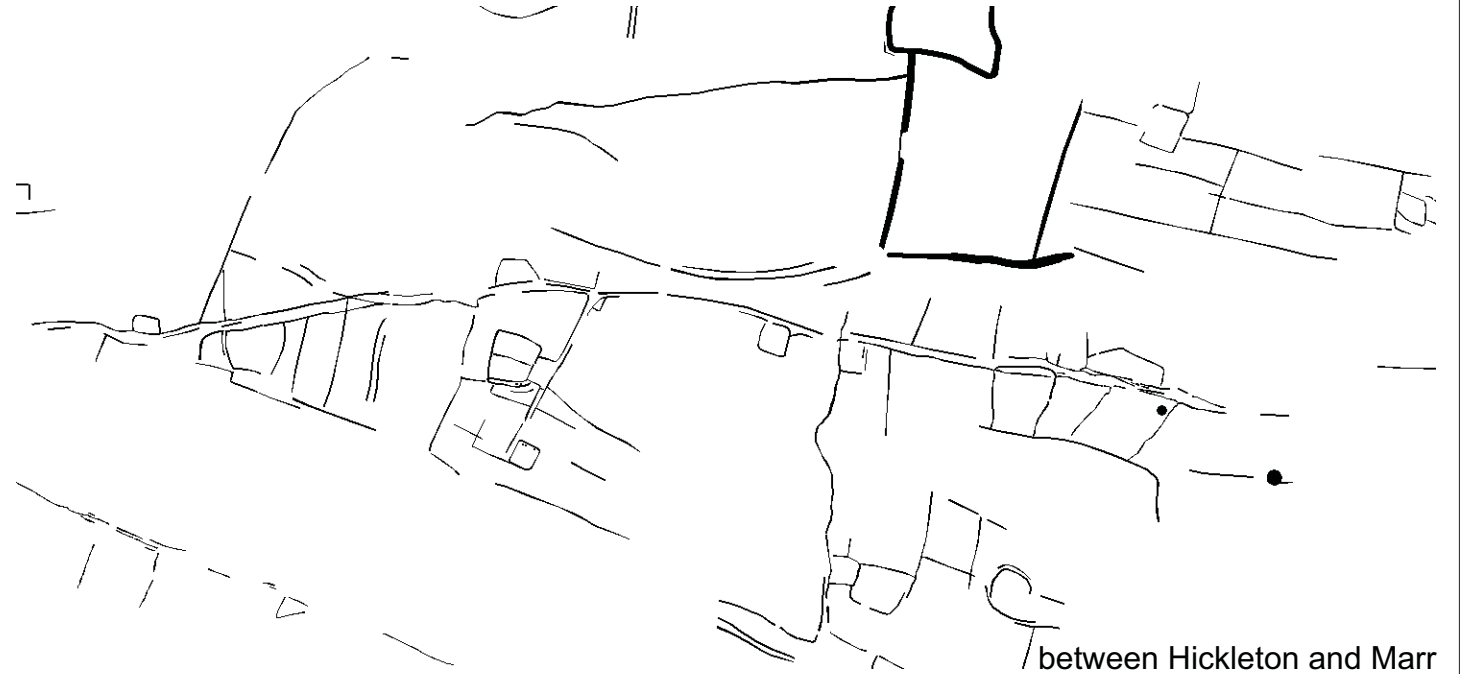
Went Hill



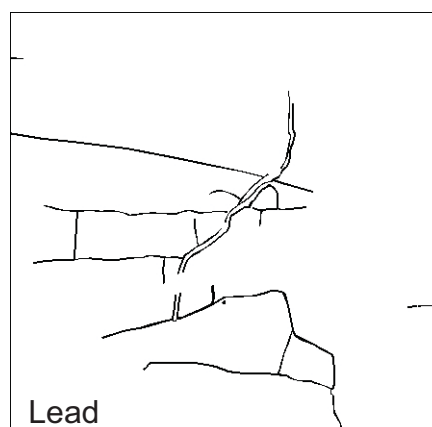
Parlington Hollins



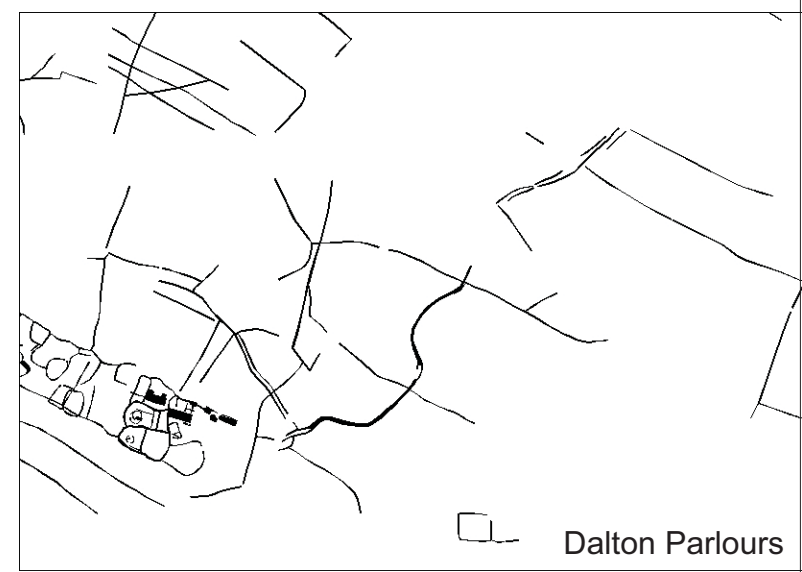
New Rossington



between Hickleton and Marr



Lead



Dalton Parlours

INTERSECTING TRACKWAYS

Fig. 6.6.b. Examples of trackways

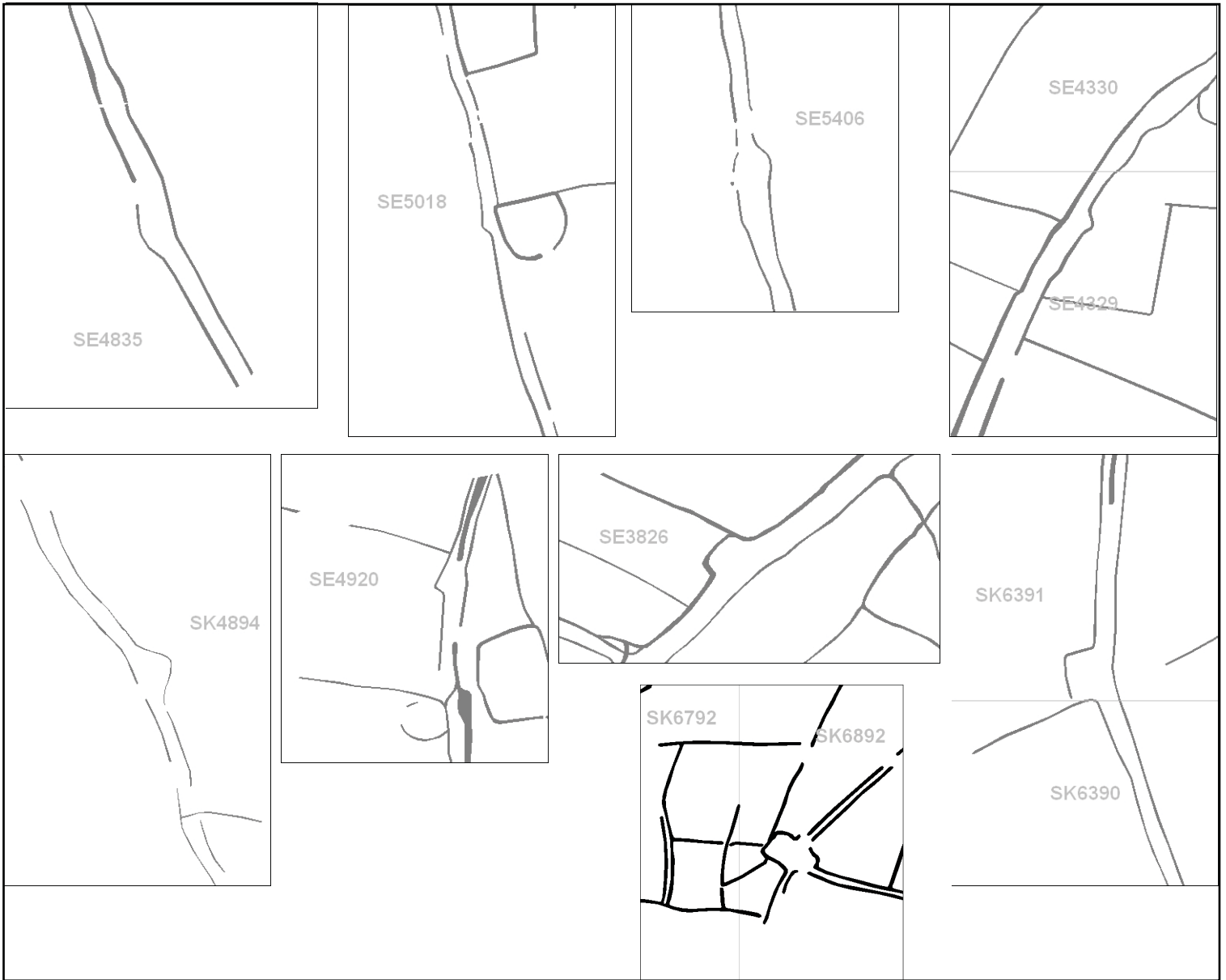


Fig. 6.7. Examples of passing places (1: 2500 scale)

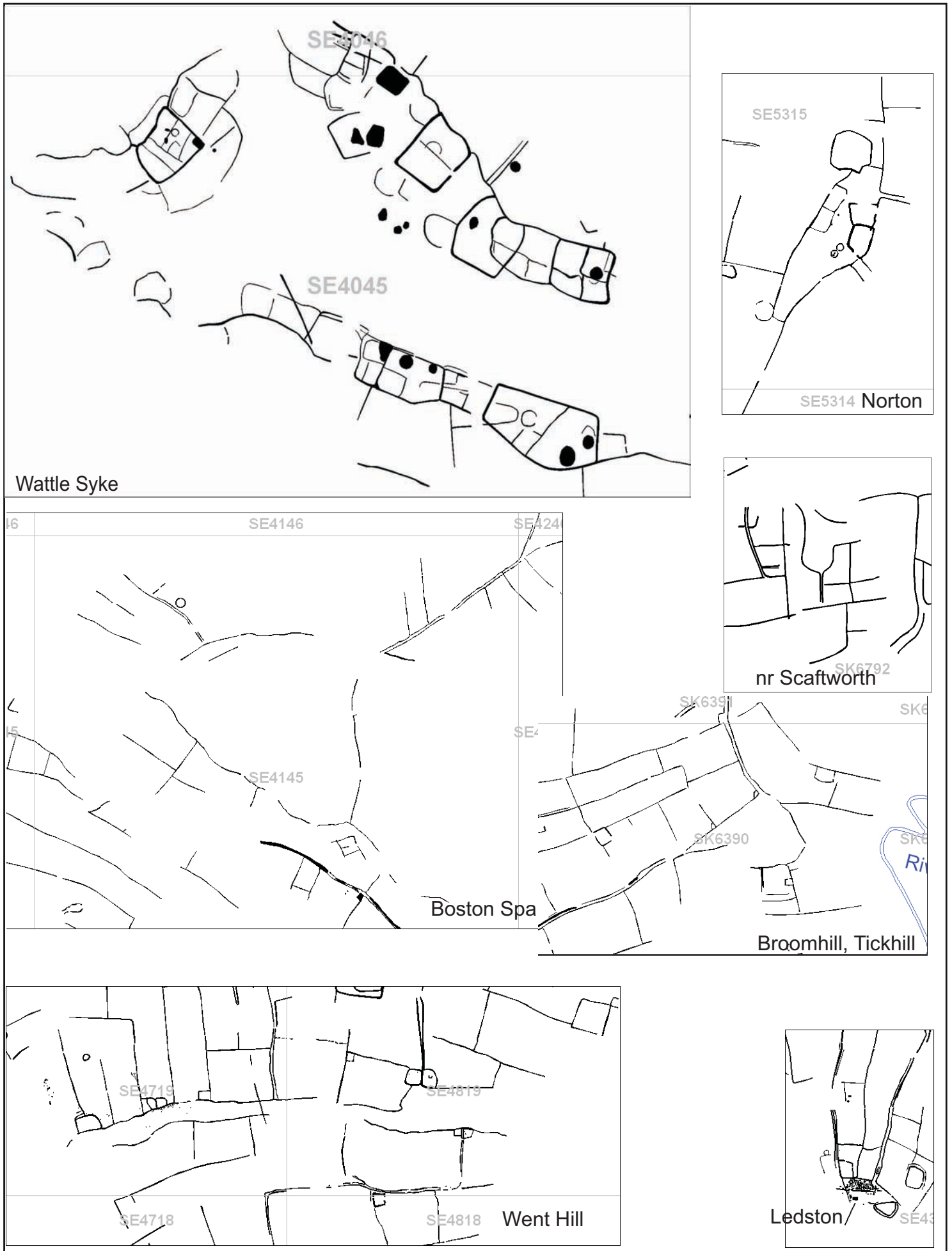


Fig. 6.8. Examples of open areas



Fig. 6.9. Examples of curvilinear enclosures