

**Plate 73:** View west-southwest across T48 at excellent ground visibility and undulating terrain.



**Plate 75:** View south from Bornish Road along access road to T48.



**Plate 77:** View east-southeast along collection line south of Bornish Road towards T47.



**Plate 74:** View west-northwest across T49 at undulating terrain and acceptable visibility (>80%) in corn residue.



**Plate 76:** View south along collection line from Bornish Road to T49 at ground visibility and weathering.



**Plate 78:** View north-northeast along access road from Bornish Road to T45 at well-weathered silty loam soil.





**Plate 79:** View west across T45 at excellent ground visibility (>90%) in slight bean residue.



**Plate 81:** View south across T47 at good visibility (>80%) in bean residue.



**Plate 80:** View east-southeast across T46 and along access road to T47.



**Plate 82:** View north-northeast along collection line leading from Bornish Road to T47.



**Plate 83:** View northwest at Site P10 in former proposed laydown area off Kerwood Road, south of Bornish Road.





**Plate 84:** Site P1 (AgHk-62) small notched point fragment.



**Plate 86:** Site H2 (AgHk-64) representative artifacts. All but the mocha-decorated piece at the bottom left are refined white earthenware.



**Plate 85:** Site H1 (AgHk-63) representative artifacts. All are ironstone but the lower left stamped RWE.



Plate 87: Site H3 (AgHk-65) representative artifacts.



**Plate 88:** Site P2 (AgHk-65): Notched projectile point (L1) on Kettle Point chert.



**Plate 89:** Site P3 (AgHk-75): Biface fragment (L2), likely the tip of a projectile point, and cornernotched projectile point (L1)





Plate 90: Site P4 (AgHk-76): small notched point fragment.



Plate 92: Site P9 (AgHk-77): Notched projectile point (L2) on Kettle Point chert.

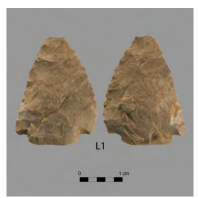


Plate 94: Site P16 (AgHk-82): Projectile point (L1) made on Kettle Point chert.



Plate 91: Site P8 (AgHk-79): Endscraper (L1) on Kettle Point chert.



Plate 93: Site P10 (AgHk-78): Triangular biface fragment, likely the tip of a projectile point (L1), on Kettle Point chert.



Plate 95: Site P17 (AgHk-83): Side-notched projectile point base (L1) made from Onondaga chert.





Plate 96: Site P19 (AgHk-85): Corner-notched projectile point converted to an endscraper (L1) made on Kettle Point chert.



Plate 98: Site P21 (AgHk-87): Discoid biface fragment (L1) made on Kettle Point chert.



Plate 100: Site P24 (AgHk-88): Expedient endscrapers (L1 & L2), sidescraper (L3) and endscraper fragment (L4), all on Kettle Point chert.



Plate 97: Site P20 (AgHk-86): Biface fragment (L1) made on Kettle Point chert.

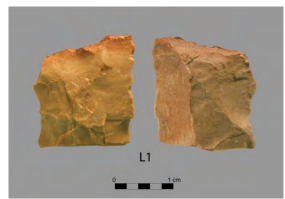


Plate 99: Site P22: Minimally-worked biface fragment (L1) made on Kettle Point chert.

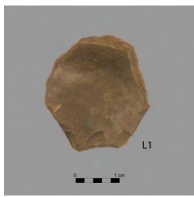


Plate 101: Site P25 (AgHk-89): Side-notched projectile point (L1) made from Kettle Point chert.





Plate 102: Site P26 (AgHk-90): Bifacial flake drill on Kettle Point chert.



**Plate 104:** Site P31 (AgHk-94): Expedient endscraper (L1) made on Kettle Point chert.



**Plate 103:** Site P30 (AgHk-93): Side-notched projectile point (L1) and biface fragment (l2), both on Kettle Point chert.



Turbine	Work Sites (Aug 2010)	Figure	Survey Date(s)	Weather	Ground Prep/ Vegetation/Residue	Topography	Soil Texture	Survey Method	Sites	Recommendations	Plates	Comments
1	TP, AR/CP	6	May 5, Aug 11	Sunny & cool	Ploughed, corn residue	Rolling hills	Silty loam	Pedestrian Survey	-	Clearance	26	
2	TP, AR/CP	6	May 5	Sunny & cool	Ploughed, corn residue	Rolling hills	Silty loam	Pedestrian Survey	-	Clearance	27	
3	TP, AR/CP	6	May 5	Sunny & cool	Ploughed, corn residue	<b>Rolling hills</b>	Silty loam	Pedestrian Survey	P6	Clearance	28	
4	TP, AR/CP	6	May 5	Sunny & cool	Ploughed, corn residue	Undulating to rolling hills	Silty loam	Pedestrian Survey	-	Clearance	29	
5	TP, AR/CP	6	May 20	Part cloud & warm	Ploughed, no residue	Undulating to rolling hills	Silty loam	Pedestrian Survey	-	Clearance	30	
6	TP, AR/CP	6	May 5,19	Clear & warm	Ploughed, no residue	Undulating to Rolling hills	Silty loam	Pedestrian Survey	-	Clearance	31,32	
7	TP, AR/CP	6	May 19	Clear & warm	Ploughed, no residue	Rolling hills	silty loam	Pedestrian Survey	-	Clearance	33	
8	TP, AR/CP	8	May 19	Clear & warm	Ploughed, no residue	Flat to undulating	silty loam	Pedestrian Survey	-	Clearance	42	
9	TP, AR/CP	8	Apr 5, May 5	Sunny & cool	Ploughed, no residue	Undulating to rolling hills	Silty loam	Pedestrian Survey	P3, P14	Clearance	43, 44	
10	TP, AR/CP	8	May 5	Sunny & cool	Ploughed, some hay residue	Rolling hills	silty loam	Pedestrian Survey	P9	Clearance	45	
11	TP, AR/CP	8	May 6	Sunny, windy & cool	Ploughed, some hay residue	Rolling hills	silty loam	Pedestrian Survey	-	Clearance	46	
12	TP, AR/CP	8, 10	May 6	Sunny, windy & cool	Ploughed, some corn residue	Flat to undulating	Silty loam	Pedestrian Survey	P21	Clearance	47	
13	TP, AR/CP	10	May 6	Sunny, windy & cool	Ploughed, some corn residue	Flat to undulating	Silty loam	Pedestrian Survey	-	Clearance	58, 59	
14	TP, AR/CP	10	May 6	Sunny, windy & cool	Ploughed, some corn residue	Undulating	Silty loam	Pedestrian Survey	-	Clearance	60	
15	TP, AR/CP	10	May 19	Clear & warm	Ploughed, no residue	Undulating to rolling hills	Silty loam	Pedestrian Survey	-	Clearance	61	
16	TP, AR/CP	10	May 19	Clear & warm	Ploughed, no residue	Rolling hills	Silty loam	Pedestrian Survey	P20	Clearance	67	
17	TP, AR/CP	10	May 19	Clear & warm	Ploughed, no residue	Rolling hills	Silty loam	Pedestrian Survey	P17, P19	Further Assessment	62	Stage 3 on P17 required
18	TP, AR/CP	10	May 19	Clear & warm	Ploughed, no residue	Rolling hills	Silty loam	Pedestrian Survey	-	Clearance	63	
19	TP, AR/CP	10	May 19	Clear & warm	Ploughed, no residue	Undulating	Silty loam	Pedestrian Survey	P16	Further Assessment	64, 65, 66	Stage 3 on P16 required
20	TP, AR/CP	4,5	May 20	Part cloud & warm	Ploughed, no residue	Rolling hills	Silty loam	Pedestrian Survey	-	Clearance	14	
21	TP, AR/CP	5	May 20	Part cloud & warm	Ploughed, no residue	Rolling hills	Silty loam	Pedestrian Survey	-	Clearance	22	
22	TP, AR/CP	5	May 5	Sunny & cool	Ploughed, no residue	Undulating	Silty loam	Pedestrian Survey	-	Clearance	17	
23	TP, AR/CP	5,6	May 5	Sunny & cool	Ploughed, corn residue	Undulating to rolling hills	Silty loam	Pedestrian Survey	-	Clearance	24	
24	TP, AR/CP	4,5	May 19	Clear & warm	Ploughed, no residue	Flat to undulating	Silty loam	Pedestrian Survey	-	Clearance	15	
25	TP, AR/CP	5	Aug11	Sunny & hot	Ploughed, no residue	Undulating to rolling hills	Clay	Pedestrian Survey	P27, P29	Clearance	18	
26	TP, AR/CP	4,5	Aug 12	Sunny & hot	Ploughed, no residue	Undulating to hilly	Silty loam	Pedestrian Survey	-	Clearance	19	
27	TP, AR/CP	5,7	Aug 13	Part cloud & hot	Part ploughed, part meadow	Hilly and low drainage	Clay	Pedestrian & Test Pit Survey	P31	Further Assessment	21, 34	Stage 3 on P31 required
28	TP, AR/CP	4	May 4	Overcast, windy & warm	Ploughed, no residue	Flat to undulating	Clay	Pedestrian Survey	-	Clearance	8,9	
29	TP, AR/CP	4	May 4	Overcast, windy & warm	Ploughed, no residue	Flat to undulating	Clay	Pedestrian Survey	-	Clearance	10	
30	TP, AR/CP	4	May 4	Overcast, windy & warm	Ploughed, no residue	Flat to undulating	Clay	Pedestrian Survey	-	Clearance	11	
31	TP, AR/CP	4	May 4	Overcast, windy &	Ploughed, no residue	Flat to undulating	Clay	Pedestrian Survey	-	Clearance	12	

# **Appendix A:** Bornish Wind Farm Project - Stage 2 Survey Summary



Turbine	Work Sites (Aug 2010)	Figure	Survey Date(s)	Weather	Ground Prep/ Vegetation/Residue	Topography	Soil Texture	Survey Method	Sites	Recommendations	Plates	Comments
				warm								
32	TP, AR/CP	4	Aug 12	Sunny & hot	Ploughed, no residue	Flat to undulating	Silty loam	Pedestrian Survey	-	Clearance	13	
33	TP, AR/CP	3	Aug 12	Sunny & hot	Ploughed, no residue	Flat to undulating	Clay	Pedestrian Survey	-	Clearance	1	
34	TP, AR/CP	3	Aug 13	Part cloud & hot	Ploughed, young winter wheat and bean residue	Flat to undulating	Clay	Pedestrian Survey	-	Clearance	3	
35	TP, AR/CP	3	Aug 13	Part cloud & hot	Ploughed, no residue	Flat to undulating	Clay	Pedestrian Survey	-	Clearance	4	
36	TP, AR/CP	7	May 20	Part cloud & warm	Ploughed with young corn and bean residue	Rolling hills	Silty loam	Pedestrian Survey	P4, P25, P26	Further Assessment	37	Stage 3 on P26 required
37	TP, AR/CP	7	May 20	Part cloud & warm	Ploughed with young corn and bean residue	Rolling hills	Silty loam	Pedestrian Survey	-	Clearance	39	
38	TP, AR/CP	9	May 20, Aug 12	Part cloud & warm, Sunny & hot	Ploughed, some bean residue	Undulating to rolling hills	Silty loam	Pedestrian Survey	-	Clearance	41	
39	TP, AR/CP	9	May 20, Aug 12	Part cloud & warm, Sunny & hot	Ploughed, some corn residue	Undulating to rolling hills	Silty loam	Pedestrian Survey	-	Clearance	50	
40	TP, AR/CP	9	May 20, Aug 12	Part cloud & warm, Sunny & hot	Ploughed, some corn residue	Rolling hills	Silty loam	Pedestrian Survey	-	Clearance	51	
41	TP, AR/CP	9	April 7	Overcast & light rain	Ploughed, some corn residue	Rolling hills	Silty loam	Pedestrian Survey	-	Clearance	52	
42	TP, AR/CP	9	April 7	Overcast & light rain	Ploughed, some corn residue	Rolling hills	Silty loam	Pedestrian Survey	-	Clearance	53	
43	TP, AR/CP	9	May 6	Sunny, windy & cool	Ploughed, some hay residue	Flat to undulating	Silty loam	Pedestrian Survey	P15, P30	Clearance	54,55	
44	TP, AR/CP	9	Aug 12	Sunny & hot	Ploughed, some bean residue	Undulating	Silty loam	Pedestrian Survey		Clearance	57	
45	TP, AR/CP	12	Aug 11	Sunny & hot	Ploughed, bean residue	Undulating to rolling hills	Silty loam	Pedestrian Survey		Clearance	78, 79	
46	TP, AR/CP	12	May 5	Sunny & cool	Ploughed, bean residue	Undulating to rolling hills	Silty loam	Pedestrian Survey		Clearance	80	
47	TP, AR/CP	12	Aug 11	Sunny & hot	Ploughed, bean residue	Undulating	Silty loam	Pedestrian Survey		Clearance	81	
48	TP, AR/CP	11, 12	Aug 12	Sunny & hot	Ploughed, some corn residue	Undulating	Silty loam	Pedestrian Survey		Clearance	73, 75	
49	TP, AR/CP	12	May 5	Sunny & cool	Ploughed, some bean residue	Rolling hills	Silty loam	Pedestrian Survey		Clearance	74	
CL1 (T19)	CL	11	May 19	Clear & warm	Ploughed, no residue	Undulating	Silty loam	Pedestrian Survey	P1	Clearance	68	
CL2 (T48)	CL	11	May 4, 20	Overcast, windy & warm	Ploughed, some corn residue	Undulating	Silty loam	Pedestrian Survey	-	Clearance	70, 72	
CL3 (T26- T27)	CL	5	Aug 12, 13	Sunny to cloud & hot	Ploughed, no residue	Undulating to hilly	Silty loam	Pedestrian & Test Pit	-	Clearance	20	
CL4 (T27E)	CL	7	May 19, Aug 12	Sunny & hot	Ploughed, some bean residue	Hilly	Silty loam	Pedestrian Survey	-	Clearance	35, 36	
CL5 (T31-T24)	CL	4	May 19	Clear & warm	Ploughed, no residue	Flat to undulating	Clay	Pedestrian Survey	-	Clearance	-	
CL6 (T32)	CL	4	Aug 12	Sunny & hot	Ploughed, no residue	Flat to undulating	Clay	Pedestrian Survey	-	Clearance	6	
CL7 (T33-T34)	CL	3	Aug 13	Part cloud & hot	Ploughed, some bean residue	Flat to undulating	Clay	Pedestrian Survey	-	Clearance	2	
CL8 (T47- T49)	CL	12	May 5, Aug 11	Sunny & cool, Sunny & hot	Ploughed, no residue	Undulating to rolling hills	Silty loam	Pedestrian Survey	P11, P12	Clearance	75, 77, 82	
CL9 (T36- T38)	CL	7	Apr 5	Overcast, cool & windy	Ploughed with young corn	Rolling hills	Silty loam	Pedestrian Survey	-	Clearance	38	
CL10 (T38-	CL	9	Aug 12	Sunny & hot	Ploughed, some corn	Undulating to rolling hills	Silty loam	Pedestrian Survey	-	Clearance	48, 51	



Turbine	Work Sites (Aug 2010)	Figure	Survey Date(s)	Weather	Ground Prep/ Vegetation/Residue	Topography	Soil Texture	Survey Method	Sites	Recommendations	Plates	Comments
40)					residue							
CL11 (T5-T23)	CL	6	May 5	Sunny & cool	Ploughed, no residue	Undulating to rolling hills	Silty loam	Pedestrian Survey	-	Clearance	24	
CL12 (T10)	CL	8	Aug 12	Sunny & hot	Ploughed, some hay residue	Rolling hills	Clay-loam	Pedestrian Survey	-	Clearance	40	
CL13 (T43-	CL	9	Aug 12	Sunny & hot	Ploughed, some corn	Undulating	Silty loam	Pedestrian Survey	-	Clearance	56	
T40)					residue							

CP Crane Path, AR Access Road, T Turbine, CL Collection Line



# **APPENDIX B** Bornish Wind Farm Project: **Artifact Catalogues**

Note: All measurements in millimetres

# Site P1 (AgHk-62)

Ca t	Qt y	Level	Art. Type	Material	Lengt h	Widt h	Thickness	Comments
L1	1	Surfac e	PPf - Projectile point fragment	Kettle Point	22.0	17.0	5.0	Midsection fragment

### Site P2 (AgHk-74)

Ca t	Qt v	Level	Art. Type	Material	Lengt h	Widt h	Thickness	Comments
L1	1	Surfac e	PPf - Projectile point fragment	Kettle point	50.2	35.5	9.5	Brewerton Corner- Notched, distal tip and left-lateral ear missing

### Site P3 (AgHk-75)

Cat	Qty	Level	Art. Type	Material	Length	Width	Thickness	Comments
L1	1	Surface	PP - Projectile point	Undetermined	44.7	24.3	10.8	Otter creek or Brewerton Side- Notched, thick profile, rounded distal (in plan)
L2	1	Surface	BF - Biface fragment	Kettle point	25.6	26.6	7.5	Tip fragment, likely proj pt, thermal fracture
L3	1	Surface	SH - Shatter	Kettle point	-	-	-	Thermal shatter/potlid

### Site P4 (AgHk-76)

Cat	Qty	Level	Art. Type	Material	Length	Width	Thickness	Comments
L1	1	Surface	PP - Projectile point	Onondaga	36.7	23.9	8.8	Brewerton Corner- Notched, damaged basal ears
L2	1	Surface	SR - Secondary retouch flake	Onondaga	-	-	-	-
L3	1	Surface	SK - Secondary knapping flake	Undetermined	-	-	-	-

### Site P5 (AgHk-77)

Cat	Qty	Level	Art. Type	Material	Length	Width	Thickness	Comments
L1	1	Surface	PR - Primary reduction flake	Kettle point	-	-	-	-
L2	2	Surface	SK - Secondary knapping flake	Kettle point	-	-	-	-
L3	8	Surface	U - Unclassifiable	Kettle	-	-	-	Flake fragments,



point	some potentially of recent origin (i.e. plough)
-------	---

### Site P6

Cat	Qty	Level	Art. Type	Material	Length	Width	Thickness	Comments
L2	1	Surface	SK - Secondary knapping flake	Onondaga	-	-	-	-

# Site P8 (AgHk-79)

Cat	Qty	Level	Art. Type	Material	Length	Width	Thickness	Comments
L1	1	Surface	ES - End scraper	Undetermined	34.3	20.1	7.9	concave distal ventral surface, steep (~85 deg) distal working edge angle, full invasiveness on distal, partial on ventral, some edge scaling
L2	1	Surface	Db - Debitage	Kettle point	-	-	-	Potlid spall
L3	1	Surface	SK - Secondary knapping flake	Bois Blanc	-	-	-	-
L4	2	Surface	PR - Primary reduction flake	Kettle point	-	-	-	Patinated and cortical surfaces present
L5	15	Surface	SK - Secondary knapping flake	Kettle point	-	-	-	-

# Site P9 (AgHk-80)

Cat	Qty	Level	Art. Type	Material	Length	Width	Thickness	Comments
L1	1	Surface	SH - Shatter	Kettle point	-	-	-	Likely plough shatter
L2	1	Surface	PP - Projectile point	Kettle point	40.0	24.1	8.2	proximal and distal damage, shallow corner notch, cortical base, plano-convex section, notch width 6.3mm, notch depth 2.5mm, inter-notch width 13.4mm

# Site P10 (AgHk-81)

Cat	Qty	Level	Art. Type	Material	Length	Width	Thickness	Comments
L1	1	Surface	PP - Projectile point	Bois Blanc	21.8	15.2	4.7	Small triangular, irregular lat margins, some basal damage, typological classification is uncertain given damage - fragment of larger specimen?

#### Site P11

Cat	Qty	Level	Art. Type	Material	Length	Width	Thickness	Comments
L1	1	Surface	PR - Primary reduction flake	Kettle point	-	-	-	-

### Site P12

Cat	Qty	Level	Art. Type	Material	Length	Width	Thickness	Comments
L1	1	Surface	PR - Primary reduction flake	Kettle point	-	-	-	Multiple thermal
								fractures

#### Site P14

Cat	Qty	Level	Art. Type	Material	Length	Width	Thickness	Comments	
L1	1	Surface	SK - Secondary knapping flake	Kettle point	-	-	-		
Site P15									
Cat	Qty	Level	Art. Type	Material	Length	Width	Thickness	Comments	
L1	1	Surface	SK - Secondary knapping flake	Kettle point	-	-	-	-	

### Site P16 (AgHk-82)

Cat	Qty	Level	Art. Type	Material	Length	Width	Thickness	Comments
L1	1	Surface	PP - Projectile point	Undetermined	26.0	20.0	6.3	Nettling, asymmetrical, base missing, slight tip damage, corner notched, fine serration, inter-notch width 12.2mm
L5	8	Surface	SH - Shatter	Kettle point	-	-	-	
L3	36	Surface	SK - Secondary knapping flake	Kettle point	-	-	-	includes complete flakes & fragments lacking cortex
L4	1	Surface	SR - Secondary retouch flake	Kettle point	-	-	-	
L2	13	Surface	PR - Primary reduction flake	Kettle point	-	-	-	All exhibit cortex or patinated (weathered) surfaces

# Site P17 (AgHk-83)

Cat	Qty	Level	Art. Type	Material	Length	Width	Thickness	Comments
L1	19	Surface	SH - Shatter	Kettle point	-	-	-	-
L2	4	Surface	PR - Primary reduction flake	Kettle point	-	-	-	-
L3	37	Surface	SK - Secondary knapping flake	Kettle point	-	-	-	-

# Site P18 (AgHk-84)

Page 62

Cat	Qty	Level	Art. Type	Material	Length	Width	Thickness	Comments
L1	1	Surface	PPf - Projectile point fragment	Onondaga	30.1	28.9	6.4	Basal fragment, side- notched, shallow concave base, basal thinning, inter-notch width 23.1mm, notch width 7.7mm, notch depth 2.3mm

# Site P19 (AgHk-85)

Cat	Qty	Level	Art. Type	Material	Length	Width	Thickness	Comments
L1	1	Surface	ES - End scraper	Onondaga	39.8	31.3	8.0	Converted Brewerton corner-notched projectile point to bifacial endscraper, inter-notch width 19.9mm, notch width 8.1mm, notch depth 3.5mm

# Site P20 (AgHk-86)

Cat	Qty	Level	Art. Type	Material	Length	Width	Thickness	Comments
L1	1	Surface	BF - Biface fragment	Kettle point	37.9	28.0	9.0	Proximal and distal fractures, irregular margins (some damage)

### Site P21 (AgHk-87)

Cat	Qty	Level	Art. Type	Material	Length	Width	Thickness	Comments
L1	1	Surface	BF - Biface fragment	Kettle point	31.9	23.6	5.3	Discoid biface fragment, thermal alteration

#### Site P22

Cat	Qty	Level	Art. Type	Material	Length	Width	Thickness	Comments
L1	1	Surface	BF - Biface fragment	Kettle point	26.8	26.2	9.8	proximal fragment, bifacial on one margin, break in manufacture?, dorsal largely unmodified

#### Site P23

Cat	Qty	Level	Art. Type	Material	Length	Width	Thickness	Comments
L1	1	Surface	SK - Secondary knapping flake	Kettle point	-	-	-	-

#### Page 63

# Site P24 (AgHk-88)

Cat	Qty	Level	Art. Type	Material	Length	Width	Thickness	Comments
L1	1	Surface	ES - End scraper	Kettle point	23.3	24.1	5.2	Expedient endscraper on abrupt-terminated sec flake, some scaling, slight sheen and reddish hue (TA?)
L2	1	Surface	ES - End scraper	Kettle point	27.4	29.8	6.6	expedient scraper on abrupt-terminated flake, no lateral, ventral or dorsal preparation, cortical dorsal surface, scaling on working edge
L3	1	Surface	SS - Side scraper	Kettle point	36.5	18.8	6.7	Secondary flake, retouch towards distal end, no lateral or facial preparation, scaling present, flaked surface has different patina - recent plough-related damage?
L4	1	Surface	ES - End scraper	Onondaga	9.6	18.9	5.7	Lateral & distal endscraper fragment, distal retouch and scaling, concave ventral surface unmodified, minimal dorsal flaking
L5	13	Surface	PR - Primary reduction flake	Kettle point	-	-	-	cortex or patinated surfaces
L6	9	Surface	SH - Shatter	Kettle point	-	-	-	-
L7	95	Surface	SK - Secondary knapping flake	Kettle point	-	-	-	-
L8	2	Surface	SR - Secondary retouch flake	Kettle point	-	-	-	-
L9	1	Surface	SK - Secondary knapping flake	Bois Blanc	-	-	-	-
L10	1	Surface	U - Unclassifiable	Kettle point	52.9	32.4	26.9	Natural, rounded Kettle Point cobble (manuport?)
L11	1	Surface	C - Core/Core fragment	Kettle point	54.0	53.0	29.6	Multidirectional, some plough damage
L12	4	Surface	PR - Primary reduction flake	Kettle point	-	-	-	Some fine flaking along margin of one specimen - appears to be damage rather than use-retouch
L13	11	Surface	SK - Secondary knapping flake	Kettle point	-	-	-	-
	3	Surface	SR - Secondary retouch flake	Kettle point				

Site P25 (AgHk-89)

Cat Qty Level Art. Type Material Length Width

Thickness Comments



L1	1	Surface	PP - Projectile point	Kettle point	33.4	24.8	7.2	Side-notched Brewerton, basal ear and tip damage

### Site P26 (AgHk-90)

Cat	Qty	Level	Art. Type	Material	Length	Width	Thickness	Comments
L1	1	Surface	D - Drill	Kettle point	23.8	12.5	3.9	Alternating flaking consistent with uni- directional key-grip reaming, minimal ventral modification at proximal end, distal snap fracture, bit width 5.6mm
L2	2	Surface	SK - Secondary knapping flake	Kettle point	-	-	-	-

# Site P27 (AgHk-91)

Cat	Qty	Level	Art. Type	Material	Length	Width	Thickness	Comments
L1	2	Surface	SH - Shatter	Kettle point	-	-	-	-
L2	1	Surface	PR - Primary reduction flake	Kettle point	-	-	-	-
L3	5	Surface	SK - Secondary knapping flake	Kettle point	-	-	-	-

### Site P29 (AgHk-92)

Cat	Qty	Level	Art. Type	Material	Length	Width	Thickness	Comments
L1	1	Surface	PR - Primary reduction flake	Kettle point	-	-	-	-
L2	2	Surface	SK - Secondary knapping flake	Kettle point	-	-	-	-

### Site P30 (AgHk-93)

Cat	Qty	Level	Art. Type	Material	Length	Width	Thickness	Comments
L1	1	Surface	PPf - Projectile point fragment	Kettle point	22.2	23.1	5.5	Basal fragment, tip and basal ear missing, rounded shoulder suggests Brewerton Corner-Notched
L2	1	Surface	BF - Biface fragment	Onondaga	47.5	34.3	11.6	Lenticular biface, medial torque fracture, plano-convex section

### Site P31 (AgHk-94)

Cat	Qty	Level	Art. Type	Material	Length	Width	Thickness	Comments
L1	1	Surface	ES - End scraper	Kettle point	25.3	24.2	5.9	Endscraper on flake, 180 degrees of use



								edge, ~90 degree edge, heavy scaling & pronounced edge- rounding
L2	1	Surface	Db - Debitage	Kettle point	33.4	34	15.3	Thick, high quality Kettle point flake with bifacial retouch on one margin
L3	14	Surface	SK - Secondary knapping flake	Kettle point	-	-	-	One heavily ITA specimen

# Site H1 (AgHk-63)

Cat	V			Turne	Matarial	Waxa	M ~ +:£	Commonte
Cat	Qty		Class	Туре	Material	Ware	Motif	Comments
H1	1	Surface	Kitchen/Food	Tableware	Ceramic	Ironstone	Floware	blue floral and scroll motif on flatware upper surface
H2	1	Surface	Kitchen/Food	Tableware	Ceramic	Ironstone	Moulded	muffin plate: wheat motif on upper surface, underside exfoliated
H3	1	Surface	Kitchen/Food	Tableware	Ceramic	Ironstone	Moulded	wheat motif on holloware exterior
H4	1	Surface	Kitchen/Food	Tableware	Ceramic	Ironstone	Moulded	unidentifiable motif on holloware exterior
H5	1	Surface	Kitchen/Food	Tableware	Ceramic	Ironstone	Moulded	wheat or corn motif on holloware exterior
H6	1	Surface	Kitchen/Food	Tableware	Ceramic	Ironstone	Undecorated	partial black maker's mark with royal crest on flatware underside
H7	1	Surface	Kitchen/Food	Tableware	Ceramic	RWE	Stamped	brown motif on holloware exterior
H8	1	Surface	Kitchen/Food	Tableware	Ceramic	Ironstone	Hand- painted: gen	purple line along holloware interior rim, exterior exfoliated
H9	1	Surface	Kitchen/Food	Tableware	Ceramic	Ironstone	Moulded	wheat-like motif on flatware upper surface, underside exfoliated
H10	2	Surface	Kitchen/Food	Tableware	Ceramic	Ironstone	Undecorated	ironstone holloware vessel bases with squat foot ring
H11	2	Surface	Kitchen/Food	Tableware	Ceramic	Ironstone	Undecorated	partially exfoliated holloware rim frags
H12	6	Surface	Kitchen/Food	Tableware	Ceramic	Ironstone	Undecorated	holloware body frags
H13	1	Surface	Indeterminate	Container - Unidentifiable	Stoneware			buff with impressed " / NG / LEYS/ _" on base
H14	1	Surface	Indeterminate	Container - Unidentifiable	Stoneware			buff frag with round shape & foot ring, impressed "LABE" on underside
H15	3	Surface	Architectural	Window Glass	Glass			colourless
H16	1	Surface	Indeterminate	Container - Unidentifiable	Glass			dark olive green
H17	2	Surface	Indeterminate	Unidentified	Glass			melted and warped aqua s blobs



Cat	Qty	Level	Class	Туре	Material	Ware	Motif	Comments
H18	2	Surface	Indeterminate	Container - Unidentifiable	Glass			aqua, rounded body fragments
H19	1	Surface	Indeterminate	Container - Unidentifiable	Glass			colourless, threaded finish, wide mouth - likely a jar
H20	1	Surface	Indeterminate	Container - Unidentifiable	Glass			colourless
H21	1	Surface	Indeterminate	Container - Unidentifiable	Glass			aqua, round base fragment
H22	1	Surface	Personal Artifacts	Button	Bone			partially chipped bone button, four-hole sew through fastener with incised line around holes, slight depression in centre
H23	1	Surface	Tools/Equipment	Buckle	Metal - Cuprous			round buckle with square opening and one bar through the centre opening
F1	1	Surface	Mammal	Indeterminate				

# Site H2 (AgHk-64)

Cat	Qty	Layer	Class	Туре	Material	Ware	Motif	Comments
H1	1	Surface	Kitchen/Food	Kitchenware	Ceramic	Buff earthw	Glazed	beige on exterior surf & dark brown on jug interior surf
H2	1	Surface	Kitchen/Food	Kitchenware	Ceramic	Red earthw - coarse	Glazed	motif on holloware both surfs
H3	1	Surface	Kitchen/Food	Kitchenware	Ceramic	Red earthw - coarse	Glazed	grey glaze on holloware exterior surf, brown glaze on interior surf, burnt
H4	1	Surface	Kitchen/Food	Kitchenware	Ceramic	Yelloware	Factory slip - mocha	wide band of white slip, blue dendritic motif on holloware exterior surf framed in black lines
H5	1	Surface	Kitchen/Food	Unidentified	Ceramic	RWE	Spongeware	motif on interior surf, exterior surf exfoliated
H6	1	Surface	Kitchen/Food	Tableware	Ceramic	RWE	Spongeware	fine motif on both holloware surfs, out flaring rim
H7	1	Surface	Kitchen/Food	Tableware	Ceramic	RWE	Spongeware	fine motif on both holloware surfs
H8	1	Surface	Kitchen/Food	Tableware	Ceramic	RWE	Spongeware	London shaped with fine motif on holloware interior surf of base
H9	1	Surface	Kitchen/Food	Tableware	Ceramic	RWE	Spongeware	coarse motif on flatware interior surf
H10	1	Surface	Kitchen/Food	Tableware	Ceramic	RWE	Spongeware	coarse motif on both holloware surf's
H11	1	Surface	Kitchen/Food	Tableware	Ceramic	Unidentifiable	Stamped	motif on holloware exterior surf, burnt



Cat	Qty	Layer	Class	Туре	Material	Ware	Motif	Comments
H12	1	Surface	Kitchen/Food	Teaware	Ceramic	RWE	Hand-painted - late palette	rim lines on holloware exterior & interior surf's
H13	1	Surface	Kitchen/Food	Tableware	Ceramic	RWE	Unidentified	motif on flatware interior surf, exterior surf exfoliated
H14	1	Surface	Kitchen/Food	Unidentified	Ceramic	RWE	Engine turned	blue & white b& on holloware exterior
H14	1	Surface	Kitchen/Food	Tableware	Ceramic	RWE	Edgeware	wing like mounded depressions with blue b& on edge of twiffler plate rim
H16	1	Surface	Kitchen/Food	Tableware	Ceramic	RWE	Edgeware	straight edged table plate
H17	1	Surface	Kitchen/Food	Tableware	Ceramic	RWE	Transfer print	blue willow motif plate with footring
H17	1	Surface	Kitchen/Food	Tableware	Ceramic	RWE	Transfer print	Blue willow motif flatware
H18	1	Surface	Kitchen/Food	Tableware	Ceramic	RWE	Transfer print	blue willow motif, flatware, frag of maker's mark printed "ST, MT"
H19	1	Surface	Kitchen/Food	Teaware	Ceramic	RWE	Transfer print	floral motif on saucer
H20	1	Surface	Kitchen/Food	Unidentified	Ceramic	RWE	Transfer print	floral motif on flatware upper surf, under surf exfoliated
H21	1	Surface	Kitchen/Food	Unidentified	Ceramic	RWE	Unidentified	motif on flatware upper surf with footring present
H22	1	Surface	Tools/Equipment	Unidentified	Glass			light green body with embossed "EM B" on exterior surf, some patination
H23	1	Surface	Tools/Equipment	Container - Other	Glass			light green circular base, flat resting point & flat indentation for basal profile, some patination
H24	1	Surface	Tools/Equipment	Container - Other	Glass			light blue rectangular with flat chamfers base, flat resting point & domed basal profile,
H25	1	Surface	Tools/Equipment	Container - Other	Glass			some patination light blue base frag with dome basal profile, some platination
H26	1	Surface	Indeterminate	Container - Other	Glass			colourless circular base frag, domed basal profile with partial pontil mark
H27	1	Surface	Indeterminate	Unidentified	Glass			colourless frag
H28	1	Surface	Indeterminate	Unidentified	Glass			dark green frag
H29	1	Surface	Indeterminate	Unidentified	Glass			dark green base frag
H30	1	Surface	Personal	Button	Glass			black faceted



Cat	Qty	Layer	Class	Туре	Material	Ware	Motif	Comments
								octagonal, wire eye shank frag on reverse
H31	1	Surface	Personal	Pipe	Clay			white ball clay, floral moulding
F1	2	Surface	Mammal	Large				-

# Site H3 (AgHk-65) (Hugh McPhee)

	•	•		•				
Cat	Qty	Level	Class	Туре	Material	Ware	Motif	Comments
H1	1	surface	Kitchen/Food	Teaware	Ceramic	RWE	Stamped	large purple stamping on saucer upper surf, flat ware foot ring
H2	1	surface	Kitchen/Food	Tableware	Ceramic	RWE	Stamped	stamped purple leaf motif on flatware upper surf
H3	1	surface	Kitchen/Food	Tableware	Ceramic	RWE	Stamped	purple stamped motif on holloware exterior, partially exfoliated
H4	4	surface	Kitchen/Food	Tableware	Ceramic	Ironstone	Undecorated	undecorated holloware base & body frags, squat foot rings
H5	1	surface	Kitchen/Food	Teaware	Ceramic	Jackfield	Glazed	partial Jackfield teapot lid
H6	1	surface	Kitchen/Food	Teaware	Ceramic	Ironstone	Undecorated	undecorated saucer rim frag
H7	1	surface	Kitchen/Food	Tableware	Ceramic	RWE	Unidentified	very small frag, blue handpainted or stamped motif on flatware upper surf
H8	1	surface	Kitchen/Food	Teaware	Ceramic	RWE	Undecorated	squat teacup foot ring frag, unidentifiable impressed maker's mark, upper surf exfoliated
H9	1	surface	Kitchen/Food	Tableware	Ceramic	Ironstone	Factory- slip - banded	very small holloware rim frag, partial band of robin's egg blue on rim exterior
H10	3	surface	Kitchen/Food	Tableware	Ceramic	Ironstone	Undecorated	undecorated flatware frags, partially exfoliated
H11	1	surface	Kitchen/Food	Tableware	Ceramic	Ironstone	Unidentified	indented flatware foot ring frag, upper surf partially exfoliated
H12	1	surface	Indeterminate	Container - Unidentifiable	Glass			light blue glass, small brandy finish, mould seam right at junction of neck & finish
H13	1	surface	Architectural	Window	Glass			colourless window
H14	1	surface	Indeterminate	Container - Unidentifiable	Glass			amber, unidentifiable embossed motif with graphic & partial letters " E S"
H15	1	surface	Indeterminate	Container - Unidentifiable	Glass			light green, frosted exterior
H16	1	surface	Indeterminate	Unidentified	Glass			thick colourless, moulded geometric motif, straight edge & sides, likely a decorative piece