



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



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



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



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



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



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



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



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



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



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 corner-notched projectile point (L1)



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



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



Plate 92: Site P9 (AgHk-77): Notched projectile point (L2) 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 94: Site P16 (AgHk-82): Projectile point (L1) made 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 97: Site P20 (AgHk-86): Biface fragment (L1) made on Kettle Point chert.



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

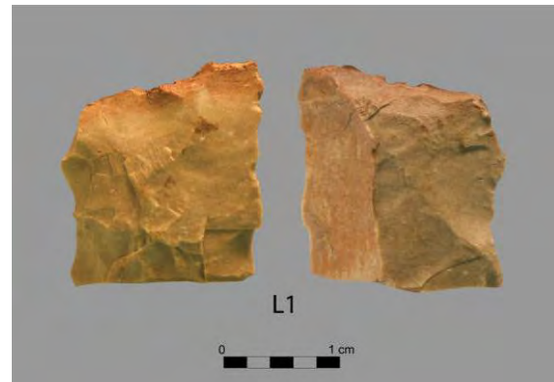


Plate 99: Site P22: Minimally-worked biface fragment (L1) made on Kettle Point chert.



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

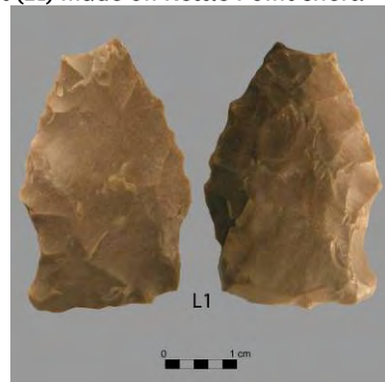


Plate 101: Site P25 (AgHk-89): Side-notched projectile point (L1) made from Kettle Point chert.



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

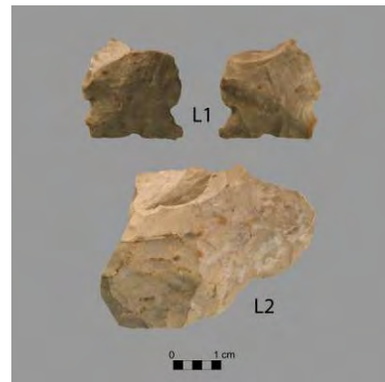


Plate 103: Site P30 (AgHk-93): Side-notched projectile point (L1) and biface fragment (L2), both on Kettle Point chert.



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

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
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	Rolling hills	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	

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-T40)	CL	9	Aug 12	Sunny & hot	Ploughed, some corn residue	Undulating	Silty loam	Pedestrian Survey	-	Clearance	56	

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)

Cat	Qty	Level	Art. Type	Material	Length	Width	Thickness	Comments
L1	1	Surface	PPf - Projectile point fragment	Kettle Point	22.0	17.0	5.0	Midsection fragment

Site P2 (AgHk-74)

Cat	Qty	Level	Art. Type	Material	Length	Width	Thickness	Comments
L1	1	Surface	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)



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	-	-	-	-



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	-	-	-	-
L14	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	Qty	Level	Class	Type	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 "LBE" 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	Type	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	Type	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	Type	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, some patination
H25	1	Surface	Tools/Equipment	Container - Other	Glass			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	Type	Material	Ware	Motif	Comments
H31	1	Surface	Personal	Pipe	Clay			octagonal, wire eye shank frag on reverse white ball clay, floral moulding
F1	2	Surface	Mammal	Large				

Site H3 (AgHk-65) (Hugh McPhee)

Cat	Qty	Level	Class	Type	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

