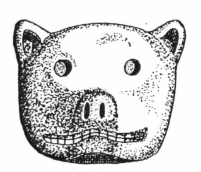
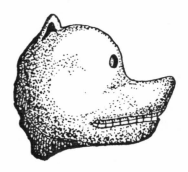
WILLIAM M. BEAUCHAMP CHAPTER VOL. 1 N.Y.S.A.A. NO. 1

1976

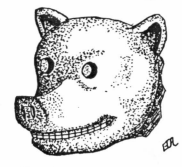
An Onondaga Chance Phase Site: Carley II

AL AND FERD LAFRANCE





PIPE EFFIGY - IROQUOIS BURKE SITE 1480±80 A.D. AL LA FRANCE



SCALE 1:1

A CULTURAL SEQUENCE CHART FOR CENTRAL NEW YORK
GORDON DE ANGELO

A PRELIMINARY REPORT ON THE HISTORIC ONONDAGA SEQUENCE
JIM BRADLEY

✓ A REPORT ON EUROPEAN GLASS BEADS FROM THE LOT 18 SITE

JIM BRADLEY

Report on European Glass Beads from the Lot 18 Site, 1650 - 1655

Jim Bradley

Although it covers a large area, the Lot 18 site was apparently occupied for a short amount of time. Surface evidence of occupation is light. Nevertheless, intensive surface collecting over the last couple years has produced a good sample of European glass beads. This sample is analyzed in the table below.

The beads are listed according to the frequency of their occurance on the site. Classification is according to the system of Kenneth and Martha Ann Kidd, which has been published in the <u>Canadian</u> Historic Sites Occassional Papers in Archaeology and History, No. 1 (Ottawa, 1970). The abbreviations used in the table are also adapted from Kidds' classification and include the following:

SIZE	COLOR
(measured perpendicular to bead hole)	BR - brick red
VL - very large, greater than 10 mm.	BK - black
L - large, 6 mm to 10 mm.	WT - white
M - medium, 4 mm to 6 mm.	DB - dark blue
S - small, 2 mm to 4 mm.	LB - light blue
VS - very small, less than 2 mm.	SB - sky blue
SHAPE	TYPE OF GLASS
rd - round	op - opaque
cir - circular	tr - transluscent
tb - tubular	
ut - untumbled	
t - tumbled	

36 IIIbb 2 M tb/ut/ER with 3 WT stripes & thin DB in center/dark core 2 .3 37 S rd & facetted/DB/tr/no core 1 .1 38 IIa 29 M oval/blue green/tr/no core 1 .1 39 M oval/plum purple/op/no core 1 .1	_		KIDD	#	SIZE		umber in Sample		4
2 IIIa 1 S tb/ut/BR/dark core 164 22.1 3 Ia 20 S tb/ut/BR/no core 77 9.9 4 Ia 1 S tb/ut/BR/no core 69 8.9 5 IIIa 1 MS rd/BR/no core 41 5.3 6 Ia 16 S tb/ut/IB/no core 30 3.9 7 IIa 40 MS rd/SE/op/no core 22 2.8 8		1	IIIa	12	8	tb/ut/DB/light cere	165	2	21.3
1		2	IIIa	1	8	tb/ut/BR/dark core	164		
## Is 1 S tb/ut/ER/no core 69 8.9 IIa 1 MS			Ia	20		tb/ut/DB/tr/no core	77		9.9
1		4				tb/ut/BR/no core			
6 Ia 16 S tb/ut/LE/op/no core 30 3.9 7 IIa 40 MS rd/SB/op/no core 22 2.8 8 L reundish/BK/op/with iron eye 19 2.4 9 IIa 57 S oval/DB/tr/no core 15 1.9 10 IIIa 8 S tb/ut/WT/op/light core 15 1.9 11 IVa 1 MS rd/BR/dark core 14 1.8 12 Ia 2 S tb/ut/BK/op/no core 11 1.4 13 VS cir/DB/op/no core (similar to IIa 48) 11 1.4 14 Ic' 1 M tb/ut/BR/twisted/no core 10 1.3 15 IIa 15 MS oval/WT/op/no core 8 1.0 16 Ib 3 S tb/tf/BK with 3 red stripes/no core 8 1.0 17 IIa 55 MS rd/DB/tr/no core 8 1.0 18 Ib 4 S tb/ut/BK with 3 white stripes/ne core 8 1.0 19 IVb 36 VL rd/DB with 12 white stripes/light core 7 .9 20 IIa 42 S oval/SB/op/no core 5 .6 21 IIa 2 VS cir/BR/no core 5 .6 22 IIIb 1 S tb/ut/RF with 6 white stripes/dark core 5 .6 23 IIa 40 L rd/SB/op/no core 4 .5 24 IIa 56 VS cir/WT/op/clear core 3 .4 25 IVb 15 VS cir/WT with 3 red, 3 blue stripes/light 26 IVa 13 VS cir/WT/op/clear core 3 .4 27 IIb 7 L rd/RR with 12 white stripes/no core 4 .5 28 IIa 49 S oval/DB/op/no core 3 .4 29 IIIa 12 L tb/ut/DB/op/light core 3 .4 20 IIIc' 1 M tb/ut/DB/op/light core 3 .4 21 IIG 1 MS rd/RK with 3 white flush eyes/no core 2 .3 21 IIa 6 L ra/BK/op/no core 2 .3 21 IIa 6 L ra/BK/op/no core 2 .3 21 IIa 6 L ra/BK/op/no core 2 .3 23 IIa 6 L ra/BK/op/no core 2 .3 24 IIa 8 S tb/ut/DB/op/no core 2 .3 25 IIb 9 M tb/ut/DB/op/no core 2 .3 26 IIIb 2 M tb/ut/DB/op/light core 3 .4 27 IIb 7 L rd/RR with 3 white flush eyes/no core 2 .3 28 IIa 8 S tb/ut/DB/op/no core 2 .3 31 IIg 1 MS rd/RK with 3 white flush eyes/no core 2 .3 32 IIa 6 L ra/BK/op/no core 2 .3 33 IIb 2 M tb/ut/DB/op/no core 2 .3 34 Ia 8 S tb/ut/yellow/op/no core 2 .3 35 Ib 9 M tb/ut/WT with 3 red & 3 green stripes/ No core 2 .3 36 IIIbb 2 M tb/ut/BR with 3 WT stripes & thin DB in center/no core 1 .1 38 IIa 29 M oval/plum purple/op/no core 1 .1 39 M oval/plum purple/op/no core 1 .1 40 WIIa 3 hu core 2 .1 41 IIb 41 M ra/WT with 3 blue and 3 green stripes/ no core 1 .1		5	IIa	1	MS	rd/BR/no core	41		
Tille		6	Ia	16		tb/ut/LB/op/no core	30		
1			IIa	40	MS	rd/SB/op/no core			2.8
9 IIa 57 S oval/DB/tr/ne core 15 1.9 10 IIIa 8 S tb/ut/WT/op/light core 15 1.9 11 IVa 1 MS rd/BR/dark core 14 1.8 12 Ia 2 S tb/ut/BK/op/no core 14 1.8 13 VS cir/DB/op/no core (similar to IIa 48) 11 1.4 14 Ic' 1 M tb/ut/BR/wisted/no core 10 1.3 15 IIa 15 MS oval/WT/op/no core 8 1.0 16 Ib 3 S tb/t/KK with 3 red stripes/no core 8 1.0 17 IIa 55 MS rd/DB/tr/no core 8 1.0 18 Ib 4 S tb/ut/BK with 3 white stripes/ne core 8 1.0 19 IVb 36 VL rd/DB with 12 white stripes/light core 7 .9 20 IIa 42 S oval/SB/op/no core 5 .6 21 IIa 2 VS cir/BR/no core 5 .6 22 IIIb 1 S tb/ut/BR with 6 white stripes/dark core 5 .6 23 IIa 40 L rd/SB/op/no core 4 .5 24 IIa 56 VS cir/DB/tr/no core 5 .6 25 IVb 15 VS cir/DB/tr/no core 6 .8 26 IVa 13 VS cir/WT/op/clear core 7 .9 27 IIb 7 L rd/BR with 12 white stripes/light core 8 .5 28 IIa 49 S oval/DB/op/no core 9 .4 29 IIIa 12 L tb/ut/DB/op/light core 9 .4 20 IIIc' 1 M tb/ut/BR/twisted/dark core 9 .3 31 IIg 1 MS rd/KR/twisted/dark core 9 .3 32 IIa 6 L rd/BK/op/no core 9 .3 33 Ibb 2 M tb/ut/BR/twisted/dark core 9 .3 34 Ia 8 S tb/ut/yellow/op/no core 9 .3 35 Ib 9 M tb/ut/BK with 4 WT stripes & thin BR in center/no core 9 .3 36 IIIbb 2 M tb/ut/BK with 3 red & 3 green stripes/ No core 9 .3 37 S rd & facetted/DB/tr/no core 1 .1 38 IIa 29 M oval/plum purple/op/no core 1 .1 39 M oval/plum purple/op/no core 1 .1 30 WIIa 3 corn/green/tr 1 .1 41 IIb 41 M rd/WT with 3 blue and 3 green stripes/ no core 1 .1		8			L	roundish/BK/op/with iron eye	19		2.4
10 IIIa 8 S tb/ut/WT/op/light core 15 1.9 11 IVa 1 MS rd/BK/dark core 14 1.8 12 Ia 2 S tb/ut/BK/op/no core 11 1.4 13 VS cir/DB/op/no core (similar to IIa 48) 11 1.4 14 Ic' 1 M tb/ut/BK/twisted/no core 10 1.3 15 IIa 15 MS oval/YT/op/no core 8 1.0 16 Ib 3 S tb/t/BK with 3 red stripes/no core 8 1.0 17 IIa 55 MS rd/DB/tr/no core 8 1.0 18 Ib 4 S tb/ut/BK with 3 white stripes/ne core 8 1.0 19 IVb 36 VL rd/DB with 12 white stripes/ne core 6 .8 10 IIIa 42 S oval/SB/op/no core 6 .8 21 IIa 2 VS cir/BB/no core 6 .8 22 IIIb 1 S tb/ut/BR with 6 white stripes/dark core 5 .6 23 IIa 40 L rd/SB/op/no core 5 .6 24 IIa 56 VS cir/DB/tr/no core 3 .4 25 IVb 15 VS cir/DB/tr/no core 3 .4 26 IVa 13 VS cir/WT with 3 red, 3 blue stripes/light core 6 .5 27 IIb 7 L rd/BR with 12 white stripes/no core 3 .4 28 IIa 49 S oval/DB/op/no core 3 .4 29 IIIa 12 L tb/ut/DB/op/light core 3 .4 30 IIIc' 1 M tb/ut/BR/twisted/dark core 2 .3 31 IIg 1 MS rd/BK with 3 white flush eyes/ne core 2 .3 32 IIa 6 L rd/BK/op/no core 2 .3 33 Ibb 2 M tb/ut/BR/twisted/dark core 2 .3 34 Ia 8 S tb/ut/yellow/op/no core 2 .3 35 Ib 9 M tb/ut/BR with 3 Wf stripes & thin BR in center/no core 2 .3 36 IIIbb 2 M tb/ut/BR with 3 WT stripes & thin DB in center/stark core 1 .1 38 IIa 29 M oval/blue green/tr/no core 1 .1 39 M oval/plum purple/op/no core 1 .1 30 WIIA 3 corn/green/tr 1 .1 31 IIb 41 M rd/WT with 3 blue and 3 green stripes/ no core 1 .1		9	IIa	57	S	oval/DB/tr/ne core	15		1.9
11			IIIa	8	S	tb/ut/WT/op/light core	15		1.9
12	1	u	IVa	1	MS	rd/BR/dark core	14		1.8
13	1	12	Ia	2	S	tb/ut/BK/op/no core	11		
15	1	13			VS	cir/DB/op/no core (similar to IIa 48)	11		1.4
15	1	14			M	tb/ut/BR/twisted/no core	10		1.3
16	1	15	IIa	15	MS	oval/WT/op/no core			1.0
18	1	16	Th	3	S	tb/t/BK with 3 red stripes/no core			1.0
19			IIa		MS	rd/DB/tr/no core			1.0
20 IIa 42 S cval/SB/op/no core 5 .6 21 IIa 2 VS cir/BR/no core 5 .6 22 IIIb 1 S tb/ut/BR with 6 white stripes/dark core 5 .6 23 IIa 40 L rd/SB/op/no core 4 .5 24 IIa 56 VS cir/DB/tr/no core 4 .5 25 IVb 15 VS cir/WT with 3 red, 3 blue stripes/light core 4 .5 26 IVa 13 VS cir/WT with 3 red, 3 blue stripes/light core 3 .4 27 IIb 7 L rd/BR with 12 white stripes/no core 3 .4 28 IIa 49 S oval/DB/op/no core 3 .4 29 IIIa 12 L tb/ut/DB/op/light core 3 .4 30 IIIc' 1 M tb/ut/BR/twisted/dark core 2 .3 31 IIg 1 MS rd/BK with 3 white flush eyes/no core 2 .3 32 IIa 6 L rd/BK/op/no core 2 .3 33 Ibb 2 M tb/ut/BK with 4 WT stripes & thin BR in center/no core 2 .3 34 Ia 8 S tb/ut/yellow/op/no core 2 .3 35 Ib 9 M tb/ut/WT with 3 red & 3 green stripes/ No core 2 .3 36 IIIbb 2 M tb/ut/BR with 3 WT stripes & thin DB in center/dark core 1 .1 38 IIa 29 M oval/blue green/tr/no core 1 .1 39 M oval/blue green/tr/no core 1 .1 40 WIIa 3 corn/green/tr hocore 1 .1	1	L8	Tb	4	S				1.0
21	1	19			VL				
22 IIIb 1 S tb/ut/BR with 6 white stripes/dark core 5					S	oval/SB/op/no core			
11a 40			IIa	2	VS	cir/BR/no core			
11a 56					S				
25 IVb 15 VS cir/WT with 3 red, 3 blue stripes/light core 4 .5 26 IVa 13 VS eir/WT/op/clear core 3 .4 27 IIb 7 L rd/BR with 12 white stripes/no core 3 .4 28 IIa 49 S oval/DB/op/no core 3 .4 29 IIIa 12 L tb/ut/DB/op/light core 3 .4 30 IIIc' 1 M tb/ut/BR/twisted/dark core 2 .3 31 IIg 1 MS rd/BK with 3 white flush eyes/no core 2 .3 32 IIa 6 L rd/BK/op/no core 2 .3 33 Ibb 2 M tb/ut/BK with 4 WT stripes & thin BR in center/no core 2 .3 34 Ia 8 S tb/ut/yellow/op/no core 2 .3 35 Ib 9 M tb/ut/WT with 3 red & 3 green stripes/ No core 2 .3 36 IIIbb 2 M tb/ut/ER with 3 WT stripes & thin DB in center/dark core 2 .3 37 S rd & facetted/DB/tr/no core 1 .1 38 IIa 29 M oval/blue green/tr/no core 1 .1 39 M oval/plum purple/op/no core 1 .1 40 WIIa 3 corn/green/tr 1 .1 41 IIb 41 M rd/WT with 3 blue and 3 green stripes/ no core 1 .1				_		rd/SB/op/no core			.5
26									.5
27	2	25	IVb	15	VS	cir/WT with 3 red, 3 blue stripes/lig			
27									.5
31 IIg 1 MS rd/BK with 3 white flush eyes/ne core 2 .3 32 IIa 6 L rd/BK/op/no core 2 .3 33 Ibb 2 M tb/ut/BK with 4 WT stripes & thin ER						cir/WT/op/clear core	3		
31 IIg 1 MS rd/BK with 3 white flush eyes/ne core 2 .3 32 IIa 6 L rd/BK/op/no core 2 .3 33 Ibb 2 M tb/ut/BK with 4 WT stripes & thin ER						rd/BR with 12 white stripes/no core	3		
31 IIg 1 MS rd/BK with 3 white flush eyes/ne core 2 .3 32 IIa 6 L rd/BK/op/no core 2 .3 33 Ibb 2 M tb/ut/BK with 4 WT stripes & thin ER						oval/DB/op/no core	3		
31 IIg 1 MS rd/BK with 3 white flush eyes/ne core 2 .3 32 IIa 6 L rd/BK/op/no core 2 .3 33 Ibb 2 M tb/ut/BK with 4 WT stripes & thin ER						tb/ut/DB/op/light core	3		
32 IIa 6 L rd/BK/op/no core 2 .3 33 Ibb 2 M tb/ut/BK with 4 WT stripes & thin BR in center/no core 2 .3 34 Ia 8 S tb/ut/yellow/op/no core 2 .3 35 Ib 9 M tb/ut/WT with 3 red & 3 green stripes/ No core 2 .3 36 IIIbb 2 M tb/ut/ER with 3 WT stripes & thin DB in center/dark core 2 .3 37 S rd & facetted/DB/tr/no core 1 .1 38 IIa 29 M oval/blue green/tr/no core 1 .1 39 M oval/plum purple/op/no core 1 .1 40 WIIa 3 corn/green/tr 1 .1 41 IIb 41 M rd/WT with 3 blue and 3 green stripes/ no core 1 .1							2		
33 186 2 M tb/ut/BK with 4 WT stripes & thin BR in center/no core 2 .3 .3 .3 .3 .3 .3 .3		31					2		•3
in center/no core 2 .3 34						rd/BK/op/no core	2		•3
34 Ia 8 S tb/ut/yellow/op/no core 2 .3 35 Ib 9 M tb/ut/WT with 3 red & 3 green stripes/	:	33	Ter	2	M	tb/ut/BK with 4 wT stripes & thin BR	•		•
No core 2 .3 36 IIIbb 2 M tb/ut/ER with 3 WT stripes & thin DB in center/dark core 2 .3 37 S rd & facetted/DB/tr/no core 1 .1 38 IIa 29 M oval/blue green/tr/no core 1 .1 39 M oval/plum purple/op/no core 1 .1 .1 40 WIIa 3 corn/green/tr 1 .1 .1 thin H rd/WT with 3 blue and 3 green stripes/ no core 1 .1 .1 .1 .1 .1 .1 .1		a l.	_	0		in center/no core	2	3	•3
No core 2 .3 36 IIIbb 2 M tb/ut/ER with 3 WT stripes & thin DB in center/dark core 2 .3 37 S rd & facetted/DB/tr/no core 1 .1 38 IIa 29 M oval/blue green/tr/no core 1 .1 39 M oval/plum purple/op/no core 1 .1 .1 39 WIIa 3 corn/green/tr 1 .1 .1 11b 41 M rd/WT with 3 blue and 3 green stripes/ no core 1 .1 .1 .1 .1 .1 .1 .1	3	34				tb/ut/yellow/op/no core			•3
in center/dark core 2 .3 37 S rd & facetted/DB/tr/no core 1 .1 38 IIa 29 M oval/blue green/tr/no core 1 .1 39 M oval/plum purple/op/no core 1 .1 40 WIIa 3 corn/green/tr 1 .1 41 IIb 41 M rd/WT with 3 blue and 3 green stripes/ no core 1 .1	:	37	Tp	9	М				.3
37 S rd & facetted/DB/tr/no core 1 .1 38 IIa 29 M oval/blue green/tr/no core 1 .1 39 M oval/plum purple/op/no core 1 .1 40 WIIa 3 corn/green/tr 1 .1 41 IIb 41 M rd/WT with 3 blue and 3 green stripes/ no core 1 .1	3	36	IIIbb	2	M	tb/ut/BR with 3 WT stripes & thin DB			
37 S rd & facetted/DB/tr/no core 1 .1 38 IIa 29 M oval/blue green/tr/no core 1 .1 39 M oval/plum purple/op/no core 1 .1 40 WIIa 3 corn/green/tr 1 .1 41 IIb 41 M rd/WT with 3 blue and 3 green stripes/ no core 1 .1						in center/dark core			•3
38 IIa 29 M oval/blue green/tr/no core 1 .1 39 M oval/plum purple/op/no core 1 .1 40 WIIa 3 corn/green/tr 1 .1 41 IIb 41 M rd/WT with 3 blue and 3 green stripes/ no core 1 .1	3	37			S	rd & facetted/DB/tr/no core			.1
39 M oval/plum purple/op/no core 1 .1 40 WIIa 3 corn/green/tr 1 .1 41 IIb 41 M rd/WT with 3 blue and 3 green stripes/ no core 1 .1	3	38	IIa	2 9					.1
41 IIb 41 M rd/WT with 3 blue and 3 green stripes/ no core 1 .1	3	39			M	oval/plum purple/op/no core			.1
no core 1 .1	1	10							.1
	ŀ	11	ПР	41	M	•			.1
	1	12	IIb	10	M	A			

			1	TUMBER IN	
	KIDD #	SIZE	DESCRIPTION	SAMPLE	- 5
43	IVnn 2	AL	rd/WT with 6 red & 6 blue stripes/	1	.1
44	IIbb 1	L	rd/BR with 3 WT stripes & thin blue		
			in center/no core	1	.1
45		L	rd & flattened/light green with 8 day	k	
			red stripes/no core	1	.1
46	IIa 48	M	rd/DB/op/ne core	1	.1
47		S	tb/ut/LB with 3 red stripes with thir	1	
			WT in center/no core	1 .	.1
48	IIIb 10	M	tb/ut/DB with 16 WT stripes/op/light		
			core	1	.1
49	Ia 18	S	tb/ut/LB/tr/no core	1	.1
50	Tb 23	S	tb/ut/DB with 3 red stripes/tr/ no co	ore 1	.1
51	IIIb 3	S	tb/ut/WT with 3 black stripes/op/light		
			core	1	.1
52	IVk 4	VL	"star"/bevelled shoulders	1	.1
53	IIb 56	VL	rd/SB with 3 WT stripes/op/no core	1	.1
54	IIbb 7	L	rd/BK with 4 WT stripes & thin red in	1	
			center/no core	1	.1
55	IIb' 4	L	oval/WT with red, blue & green swirls	3/	
			no core	1	.1
56	IIbb 3	L	rd/BR with 4 WT stripes with thin blu		
,-		_	in center/no core	1	.1
			TOTAL	776	100.0