

S. J. McKee Archives



North Lauder locale Radiocarbon Report I

<http://archives.brandonu.ca/en/permalink/descriptions12327>

Part Of: RG 7 Beverley Nicholson fonds
Description Level: Sub sub series
Series Number: 2.5.1
Accession Number: 1-2010
GMD: multiple media
Date Range: 1997-2000
Physical Description: 2 pages
Material Details: Radiocarbon date reports have been scanned in multi-page PDF files.

History /

Biographical:

North Lauder Radiocarbon Date report by IsoTrace Laboratory for Atkinson II site #TO-11882.

Radiocarbon dating

The technique of radiocarbon dating was developed by Willard Libby and his colleagues at the University of Chicago in 1949.

Radiocarbon dating is used to estimate the age of organic remains from archaeological sites. Organic matter has a radioactive form of carbon (C14) that begins to decay upon death. C14 decays at a steady, known rate of a half life of 5,730 years. The technique is useful for material up to 50,000 years. Fluctuations of C14 in the atmosphere can affect results so dates are calibrated against dendrochronology. Radiocarbon dates are calibrated to calendar years.

Dates are reported in radiocarbon years or Before Present. Before Present refers to dates before 1950. The introduction of massive amounts of C14, due to atomic bomb and surface testing of atomic weapons, has widely increased the standard deviation on all dates after A.D. 1700 causing these dates to be unreliable.

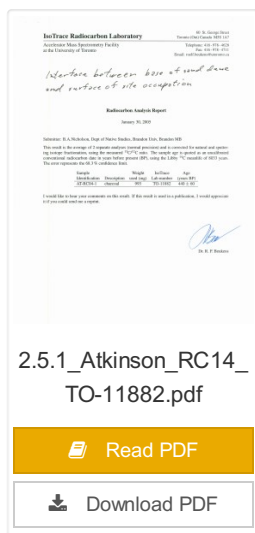
Accelerated mass spectrometry can more accurately measure C14 with smaller samples and can date materials to 80,000 years.

Scope and Content:

Sub sub series contains radiocarbon dates from: Atkinson site and Flintstone Hill.

Name Access: North Lauder locale Radiocarbon Report I
Subject Access: Archaeology
North Lauder locale
North Lauder locale Radiocarbon Report I

Documents



North Lauder locale Radiocarbon Report 2

<http://archives.brandonu.ca/en/permalink/descriptions12328>

Part Of: RG 7 Beverley Nicholson fonds

Description Level: Sub sub series

Series Number: 2.5.2

Accession Number: 1-2010

GMD: multiple media

Date Range: 1997-2000

Physical Description: 2 pages

Material Details: Radiocarbon date reports have been scanned in multi-page PDF files.

History /

Biographical:

North Lauder Radiocarbon Date report by IsoTrace Laboratory for Atkinson site #TO-10640.

Radiocarbon dating

The technique of radiocarbon dating was developed by Willard Libby and his colleagues at the University of Chicago in 1949.

Radiocarbon dating is used to estimate the age of organic remains from archaeological sites. Organic matter has a radioactive form of carbon (C14) that begins to decay upon death. C14 decays at a steady, known rate of a half life of 5,730 years. The technique is useful for material up to 50,000 years. Fluctuations of C14 in the atmosphere can affect results so dates are calibrated against dendrochronology. Radiocarbon dates are calibrated to calendar years.

Dates are reported in radiocarbon years or Before Present. Before Present refers to dates before 1950. The introduction of massive amounts of C14, due to atomic bomb and surface testing of atomic weapons, has widely increased the standard deviation on all dates after A.D. 1700 causing these dates to be unreliable.

Accelerated mass spectrometry can more accurately measure C14 with smaller samples and can date materials to 80,000 years.

Scope and Content:

Sub sub series contains radiocarbon dates from: Atkinson site and Flintstone Hill.

Name Access: North Lauder locale Radiocarbon Report 2
Subject Access: Archaeology
North Lauder locale
North Lauder locale Radiocarbon Report 2

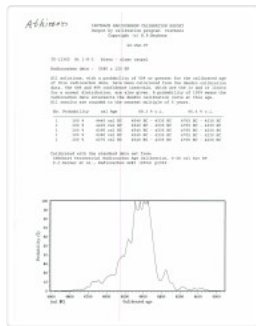
Documents



2.5.2_Atkinson_RC14_
TO-10640.pdf

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North Lauder locale Radiocarbon Report 3

<http://archives.brandonu.ca/en/permalink/descriptions12329>

Part Of: RG 7 Beverley Nicholson fonds
Description Level: Sub sub series
Series Number: 2.5.3
Accession Number: 1-2010
GMD: multiple media
Date Range: 1997-2000
Physical Description: 1 page
Material Details: Radiocarbon date reports have been scanned in multi-page PDF files.

Biographical:

North Lauder Radiocarbon Date report by IsoTrace Laboratory for Atkinson site #TO-13365.

Radiocarbon dating

The technique of radiocarbon dating was developed by Willard Libby and his colleagues at the University of Chicago in 1949.

Radiocarbon dating is used to estimate the age of organic remains from archaeological sites. Organic matter has a radioactive form of carbon (C14) that begins to decay upon death. C14 decays at a steady, known rate of a half life of 5,730 years. The technique is useful for material up to 50,000 years. Fluctuations of C14 in the atmosphere can affect results so dates are calibrated against dendrochronology. Radiocarbon dates are calibrated to calendar years.

Dates are reported in radiocarbon years or Before Present. Before Present refers to dates before 1950. The introduction of massive amounts of C 14, due to atomic bomb and surface testing of atomic weapons, has widely increased the standard deviation on all dates after A.D. 1700 causing these dates to be unreliable.

Accelerated mass spectrometry can more accurately measure C14 with smaller samples and can date materials to 80,000 years.

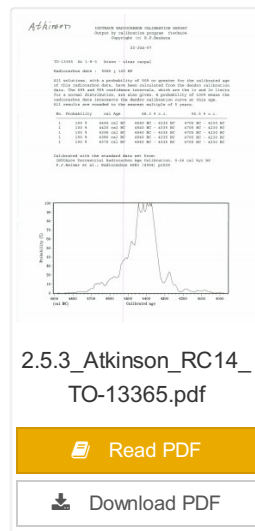
Scope and Content:

Sub sub series contains radiocarbon dates from: Atkinson site and Flintstone Hill.

Name Access: North Lauder locale Radiocarbon Report 3

Subject Access: Archaeology
North Lauder locale
North Lauder locale Radiocarbon Report 3

Documents



North Lauder locale Radiocarbon Report 4

<http://archives.brandonu.ca/en/permalink/descriptions12330>

Part Of: RG 7 Beverley Nicholson fonds



Description Level: Sub sub series
Series Number: 2.5.4
Accession Number: 1-2010
GMD: multiple media
Date Range: 1997-2000
Physical Description: pages 5-7
Material Details: Radiocarbon date reports have been scanned in multi-page PDF files.

History /

Biographical:

North Lauder Radiocarbon Date report by Beta Analytic Inc. for Flintstone Hill #109529 and #109530.

Radiocarbon dating

The technique of radiocarbon dating was developed by Willard Libby and his colleagues at the University of Chicago in 1949.

Radiocarbon dating is used to estimate the age of organic remains from archaeological sites. Organic matter has a radioactive form of carbon (C14) that begins to decay upon death. C14 decays at a steady, known rate of a half life of 5,730 years. The technique is useful for material up to 50,000 years. Fluctuations of C14 in the atmosphere can affect results so dates are calibrated against dendrochronology. Radiocarbon dates are calibrated to calendar years.

Dates are reported in radiocarbon years or Before Present. Before Present refers to dates before 1950. The introduction of massive amounts of C14, due to atomic bomb and surface testing of atomic weapons, has widely increased the standard deviation on all dates after A.D. 1700 causing these dates to be unreliable.

Accelerated mass spectrometry can more accurately measure C14 with smaller samples and can date materials to 80,000 years.

Scope and Content:

Sub sub series contains radiocarbon dates from: Atkinson site and Flintstone Hill.

Name Access: North Lauder locale Radiocarbon Report 4

Subject Access: Archaeology
North Lauder locale
North Lauder locale Radiocarbon Report 4

Documents



2.5.4_FSH_RC14_Beta
-109529_109530.pdf

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North Lauder locale Radiocarbon Report 5

<http://archives.brandonu.ca/en/permalink/descriptions12331>

Part Of: RG 7 Beverley Nicholson fonds

Description Level: Sub sub series

Series Number: 2.5.5

Accession Number: 1-2010

GMD: multiple media

Date Range: 1997-2000

Physical Description: pages 3-5

Material Details: Radiocarbon date reports have been scanned in multi-page PDF files.

History /

Biographical:

North Lauder Radiocarbon Date report by Beta Analytic Inc. for Flintstone Hill #111142 and #111143.

Radiocarbon dating

The technique of radiocarbon dating was developed by Willard Libby and his colleagues at the University of Chicago in 1949.

Radiocarbon dating is used to estimate the age of organic remains from archaeological sites. Organic matter has a radioactive form of carbon (C14) that begins to decay upon death. C14 decays at a steady, known rate of a half life of 5,730 years. The technique is useful for material up to 50,000 years. Fluctuations of C14 in the atmosphere can affect results so dates are calibrated against dendrochronology. Radiocarbon dates are calibrated to calendar years.

Dates are reported in radiocarbon years or Before Present. Before Present refers to dates before 1950. The introduction of massive amounts of C14, due to atomic bomb and surface testing of atomic weapons, has widely increased the standard deviation on all dates after A.D. 1700 causing these dates to be unreliable.

Accelerated mass spectrometry can more accurately measure C14 with smaller samples and can date materials to 80,000 years.

Scope and Content:

Sub sub series contains radiocarbon dates from: Atkinson site and Flintstone Hill.

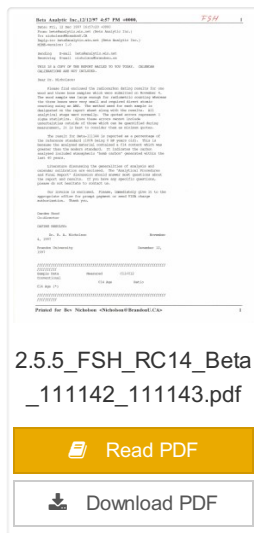
Name Access: North Lauder locale Radiocarbon Report 5

Subject Access: Archaeology

North Lauder locale

North Lauder locale Radiocarbon Report 5

Documents



2.5.5_FSH_RC14_Beta_111142_111143.pdf

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North Lauder locale Radiocarbon Report 6

<http://archives.brandonu.ca/en/permalink/descriptions12332>

Part Of:	RG 7 Beverley Nicholson fonds
Description Level:	Sub sub series
Series Number:	2.5.6
Accession Number:	1-2010
GMD:	multiple media
Date Range:	1997-2000
Physical Description:	1 page
Material Details:	Radiocarbon date reports have been scanned in multi-page PDF files.
History /	
Biographical:	

North Lauder Radiocarbon Date report by Beta Analytic Inc. for Flintstone Hill #109900.

Radiocarbon dating

The technique of radiocarbon dating was developed by Willard Libby and his colleagues at the University of Chicago in 1949.

Radiocarbon dating is used to estimate the age of organic remains from archaeological sites. Organic matter has a radioactive form of carbon (C14) that begins to decay upon death. C14 decays at a steady, known rate of a half life of 5,730 years. The technique is useful for material up to 50,000 years. Fluctuations of C14 in the atmosphere can affect results so dates are calibrated against dendrochronology. Radiocarbon dates are calibrated to calendar years.

Dates are reported in radiocarbon years or Before Present. Before Present refers to dates before 1950. The introduction of massive amounts of C14, due to atomic bomb and surface testing of atomic weapons, has widely increased the standard deviation on all dates after A.D. 1700 causing these dates to be unreliable.

Accelerated mass spectrometry can more accurately measure C14 with smaller samples and can date materials to 80,000 years.

Scope and Content:

Sub sub series contains radiocarbon dates from: Atkinson site and Flintstone Hill.

Name Access: North Lauder locale Radiocarbon Report 6

Subject Access: Archaeology
North Lauder locale
North Lauder locale Radiocarbon Report 6

Documents

**BETA ANALYTIC INC.**
ISO 9001:2015 and ISO 17025:2017
ACCREDITED BY A2LA

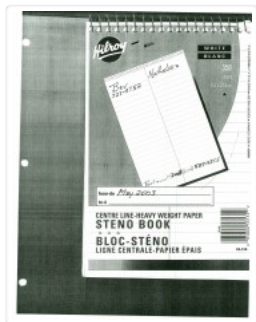
REPORT OF RADIOCARBON DATING ANALYSES

CLIENT: Dr. S. A. McKee Reference: 2019-01-11-11	DATE RECEIVED: 10/11/2017 DATE REPORTED: 10/11/2017
TABLE OF DATA:	ANALYST: J. J. J. J.
Sample ID: 2.5.6_FSH_RC14_109	Sample Description: 100% FISH BONE
Sample Weight: 1.0000 g	Sample Size: 1.0000 g
Sample Preparation: 100% FISH BONE	Sample Treatment: 100% FISH BONE
Sample Analysis: 100% FISH BONE	Sample Results: 100% FISH BONE

2.5.6_FSH_RC14_109
900.pdf

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Atkinson site 2003 - Beverley Nicholson field journal

<http://archives.brandonu.ca/en/permalink/descriptions12160>

Part Of: RG 7 Beverley Nicholson fonds

Description Level: File

Series Number: 2.1.1.2.

File Number: 1

Accession Number: 1-2010

GMD: textual records

Date Range: 2003

Physical Description: 9 pp.

Material Details: PDF

History /

Biographical:

Field journal of Bev Nicholson. First 9 pages on the Atkinson site and the rest Crepeele site.

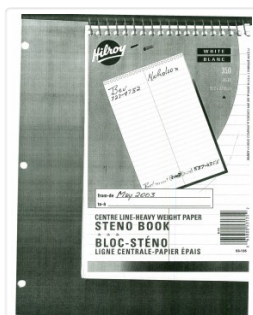
Scope and Content:

Record of excavation methods, items recovered, features, local environment and weather noted by director.

Name Access: Atkinson site 2003 - Beverley Nicholson field journal

Subject Access: Archaeology
North Lauder locale
Atkinson site DiMe-29
Atkinson site 2003

Documents



2.1.1.2.1_BN_journal.pdf

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Atkinson site 2003 - Holly Alston field journal

<http://archives.brandonu.ca/en/permalink/descriptions12161>

Part Of: RG 7 Beverley Nicholson fonds

Description Level: File

Series Number: 2.1.1.2

File Number: 2

Accession Number: 1-2010

GMD: textual records

Date Range: 2003

Physical Description: 37 pp.

Material Details: PDF

History /

Biographical:

Field journal of Crew Chief Holly Alston.

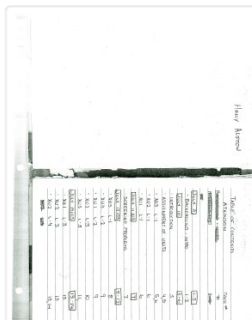
Scope and Content:

Record of excavation methods, items recovered, features, local environment and weather noted by crew chief.

Name Access: Atkinson site 2003 - Holly Alston field journal

Subject Access: Archaeology
North Lauder locale
Atkinson site DiMe-29
Atkinson site 2003

Documents



2.1.1.2.2_HA_journal.pdf

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Atkinson site 2003 - Andrea Richards field journal

<http://archives.brandonu.ca/en/permalink/descriptions12162>

Part Of: RG 7 Beverley Nicholson fonds

Description Level: File

Series Number: 2.1.1.2

File Number: 3

Accession Number: 1-2010

GMD: textual records

Date Range: 2003

Physical Description: 30pp.

Material Details: PDF

History /

Biographical:

Field journal of Andrea Richards.

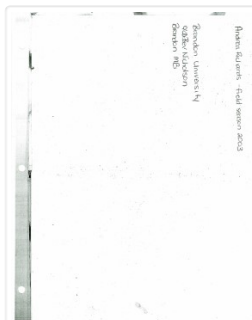
Scope and Content:

Record of excavation methods, items recovered, features, local environment and weather noted by teaching assistant.

Name Access: Atkinson site 2003 - Andrea Richards field journal

Subject Access: Archaeology
North Lauder locale
Atkinson site DiMe-29
Atkinson site 2003

Documents



2.1.1.2.3_AR_journal.pdf

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<http://archives.brandonu.ca/en/permalink/descriptions12166>

Part Of: RG 7 Beverley Nicholson fonds

Description Level:	File
1.0	1.0
2.0	2.0
3.0	3.0
4.0	4.0
5.0	5.0
6.0	6.0
7.0	7.0
8.0	8.0
9.0	9.0
10.0	10.0
11.0	11.0
12.0	12.0
13.0	13.0
14.0	14.0
15.0	15.0
16.0	16.0
17.0	17.0
18.0	18.0
19.0	19.0
20.0	20.0
21.0	21.0
22.0	22.0
23.0	23.0
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86.0	86.0
87.0	87.0
88.0	88.0
89.0	89.0
90.0	90.0
91.0	91.0
92.0	92.0
93.0	93.0
94.0	94.0
95.0	95.0
96.0	96.0
97.0	97.0
98.0	98.0
99.0	99.0
100.0	100.0

Series Number: 2.1.1.3

File Number: 2

Accession Number: 1-2010

Physical Description: 17 pages

Material Details: PDF

History /

Biographical:

Record of excavation unit 2 at the Atkinson site 2003.

Scope and Content:

Site excavation records of excavation units may include: level summaries, floor plans, feature sheets, wall profiles, unit summaries and any other additional information relating to the unit.

Name Access: Atkinson site 2003 - site record XU 2

Subject Access: Archaeology

North Lauder locale

Atkinson site DiMe-29

Atkinson site 2003

Documents

[illegible]

LEVEL SUMMARY

Use <i>Reference</i>	Builder	Class No.	Location
Level No. <u>5</u>	Level Depth <u>300</u> m (m) Depth Date <u>July 29 1953</u>		
Environment <u>Shallow, open, bayside, lagoon</u>	<u>Shallow</u>		
Depth <u>300</u> m	<u>Shallow</u>		
Water <u>Clear</u>	<u>Clear</u>		
Bottom <u>Soft mud</u>	<u>Soft mud</u>		
Wind <u>SE 10-15</u> mph	<u>SE 10-15</u> mph		
Wave <u>1-2</u> m	<u>1-2</u> m		
Current <u>1-2</u> mph	<u>1-2</u> mph		
Moody <u>SE 10-15</u> mph	<u>SE 10-15</u> mph		
Direction <u>SE 10-15</u> mph	<u>SE 10-15</u> mph		
Temperature <u>25-30</u> °C	<u>25-30</u> °C		
Humidity <u>80-90</u> %	<u>80-90</u> %		
Barometer <u>1010-1015</u> mm Hg	<u>1010-1015</u> mm Hg		
Pressure <u>1010-1015</u> mm Hg	<u>1010-1015</u> mm Hg		
Humidity <u>80-90</u> %	<u>80-90</u> %		
Barometer <u>1010-1015</u> mm Hg	<u>1010-1015</u> mm Hg		
Pressure <u>1010-1015</u> mm Hg	<u>1010-1015</u> mm Hg		
Humidity <u>80-90</u> %	<u>80-90</u> %		
Barometer <u>1010-1015</u> mm Hg	<u>1010-1015</u> mm Hg		
Pressure <u>1010-1015</u> mm Hg	<u>1010-1015</u> mm Hg		
Humidity <u>80-90</u> %	<u>80-90</u> %		
Barometer <u>1010-1015</u> mm Hg	<u>1010-1015</u> mm Hg		
Pressure <u>1010-1015</u> mm Hg	<u>1010-1015</u> mm Hg		
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Barometer <u>1010-1015</u> mm Hg	<u>1010-1015</u> mm Hg		
Pressure <u>1010-1015</u> mm Hg	<u>1010-1015</u> mm Hg		
Humidity <u>80-90</u> %	<u>80-90</u> %		
Barometer <u>1010-1015</u> mm Hg	<u>1010-1015</u> mm Hg		
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Humidity <u>80-90</u> %	<u>80-90</u> %		
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Humidity <u>80-90</u> %	<u>80-90</u> %		
Barometer <u>1010-1015</u> mm Hg	<u>1010-1015</u> mm Hg		
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Humidity <u>80-90</u> %	<u>80-90</u> %		
Barometer <u>1010-1015</u> mm Hg	<u>1010-1015</u> mm Hg		
Pressure <u>1010-1015</u> mm Hg	<u>1010-1015</u> mm Hg		
Humidity <u>80-90</u> %	<u>80-90</u> %		
Barometer <u>1010-1015</u> mm Hg	<u>1010-1015</u> mm Hg		
Pressure <u>1010-1015</u> mm Hg	<u>1010-1015</u> mm Hg		
Humidity <u>80-90</u> %	<u>80-90</u> %		
Barometer <u>1010-1015</u> mm Hg	<u>1010-1015</u> mm Hg		
Pressure <u>1010-1015</u> mm Hg	<u>1010-1015</u> mm Hg		
Humidity <u>80-90</u> %	<u>80-90</u> %		
Barometer <u>1010-1015</u> mm Hg	<u>1010-1015</u> mm Hg		
Pressure <u>1010-1015</u> mm Hg	<u>1010-1015</u> mm Hg		
Humidity <u>80-90</u> %	<u>80-90</u> %		
Barometer <u>1010-1015</u> mm Hg	<u>1010-1015</u> mm Hg		
Pressure <u>1010-1015</u> mm Hg	<u>1010-1015</u> mm Hg		
Humidity <u>80-90</u> %	<u>80-90</u> %		
Barometer <u>1010-1015</u> mm Hg	<u>1010-1015</u> mm Hg		
Pressure <u>1010-1015</u> mm Hg	<u>1010-1015</u> mm Hg		
Humidity <u>80-90</u> %	<u>80-90</u> %		
Barometer <u>1010-1015</u> mm Hg	<u>1010-1015</u> mm Hg		
Pressure <u>1010-1015</u> mm Hg	<u>1010-1015</u> mm Hg		
Humidity <u>80-90</u> %	<u>80-90</u> %		
Barometer <u>1010-1015</u> mm Hg	<u>1010-1015</u> mm Hg		
Pressure <u>1010-1015</u> mm Hg	<u>1010-1015</u> mm Hg		
Humidity <u>80-90</u> %	<u>80-90</u> %		
Barometer <u>1010-1015</u> mm Hg	<u>1010-1015</u> mm Hg		
Pressure <u>1010-1015</u> mm Hg	<u>1010-1015</u> mm Hg		
Humidity <u>80-90</u> %	<u>80-90</u> %		
Barometer <u>1010-1015</u> mm Hg	<u>1010-1015</u> mm Hg		
Pressure <u>1010-1015</u> mm Hg	<u>1010-1015</u> mm Hg		
Humidity <u>80-90</u> %	<u>80-90</u> %		
Barometer <u>1010-1015</u> mm Hg	<u>1010-1015</u> mm Hg		
Pressure <u>1010-1015</u> mm Hg	<u>1010-1015</u> mm Hg		
Humidity <u>80-90</u> %	<u>80-90</u> %		
Barometer <u>1010-1015</u> mm Hg	<u>1010-1015</u> mm Hg		
Pressure <u>1010-1015</u> mm Hg	<u>1010-1015</u> mm Hg		
Humidity <u>80-90</u> %	<u>80-90</u> %		
Barometer <u>1010-1015</u> mm Hg	<u>1010-1015</u> mm Hg		
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Barometer <u>1010-1015</u> mm Hg	<u>1010-1015</u>		

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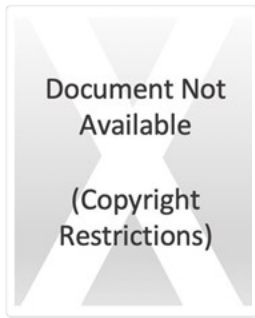
LEVEL SUMMARY

Site: Atkinson Number: 100 Date: 2003 Location: DiMe-29

Level No.: 8 Level Depth: 10.15 m of DB Date: 2003.11.11

Excavation: Hand Shovel

Depth from Base	Excavation Method	Notes
0 - 10	Hand	Level 8
10 - 15	Shovel	Level 9
15 - 20	Shovel	Level 10
20 - 25	Shovel	Level 11
25 - 30	Shovel	Level 12
30 - 35	Shovel	Level 13
35 - 40	Shovel	Level 14
40 - 45	Shovel	Level 15
45 - 50	Shovel	Level 16
50 - 55	Shovel	Level 17
55 - 60	Shovel	Level 18
60 - 65	Shovel	Level 19
65 - 70	Shovel	Level 20
70 - 75	Shovel	Level 21
75 - 80	Shovel	Level 22
80 - 85	Shovel	Level 23
85 - 90	Shovel	Level 24
90 - 95	Shovel	Level 25
95 - 100	Shovel	Level 26
100 - 105	Shovel	Level 27
105 - 110	Shovel	Level 28
110 - 115	Shovel	Level 29
115 - 120	Shovel	Level 30
120 - 125	Shovel	Level 31
125 - 130	Shovel	Level 32
130 - 135	Shovel	Level 33
135 - 140	Shovel	Level 34
140 - 145	Shovel	Level 35
145 - 150	Shovel	Level 36
150 - 155	Shovel	Level 37
155 - 160	Shovel	Level 38
160 - 165	Shovel	Level 39
165 - 170	Shovel	Level 40
170 - 175	Shovel	Level 41
175 - 180	Shovel	Level 42
180 - 185	Shovel	Level 43
185 - 190	Shovel	Level 44
190 - 195	Shovel	Level 45
195 - 200	Shovel	Level 46
200 - 205	Shovel	Level 47
205 - 210	Shovel	Level 48
210 - 215	Shovel	Level 49
215 - 220	Shovel	Level 50
220 - 225	Shovel	Level 51
225 - 230	Shovel	Level 52
230 - 235	Shovel	Level 53
235 - 240	Shovel	Level 54
240 - 245	Shovel	Level 55
245 - 250	Shovel	Level 56
250 - 255	Shovel	Level 57
255 - 260	Shovel	Level 58
260 - 265	Shovel	Level 59
265 - 270	Shovel	Level 60
270 - 275	Shovel	Level 61
275 - 280	Shovel	Level 62
280 - 285	Shovel	Level 63
285 - 290	Shovel	Level 64
290 - 295	Shovel	Level 65
295 - 300	Shovel	Level 66
300 - 305	Shovel	Level 67
305 - 310	Shovel	Level 68
310 - 315	Shovel	Level 69
315 - 320	Shovel	Level 70
320 - 325	Shovel	Level 71
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330 - 335	Shovel	Level 73
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405 - 410	Shovel	Level 88
410 - 415	Shovel	Level 89
415 - 420	Shovel	Level 90
420 - 425	Shovel	Level 91
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430 - 435	Shovel	Level 93
435 - 440	Shovel	Level 94
440 - 445	Shovel	Level 95
445 - 450	Shovel	Level 96
450 - 455	Shovel	Level 97
455 - 460	Shovel	Level 98
460 - 465	Shovel	Level 99
465 - 470	Shovel	Level 100
470 - 475	Shovel	Level 101
475 - 480	Shovel	Level 102
480 - 485	Shovel	Level 103
485 - 490	Shovel	Level 104
490 - 495	Shovel	Level 105
495 - 500	Shovel	Level 106
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515 - 520	Shovel	Level 110
520 - 525	Shovel	Level 111
525 - 530	Shovel	Level 112
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540 - 545	Shovel	Level 115
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560 - 565	Shovel	Level 119
565 - 570	Shovel	Level 120
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585 - 590	Shovel	Level 124
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595 - 600	Shovel	Level 126
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620 - 625	Shovel	Level 131
625 - 630	Shovel	Level 132
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670 - 675	Shovel	Level 141
675 - 680	Shovel	Level 142
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695 - 700	Shovel	Level 146
700 - 705	Shovel	Level 147
705 - 710	Shovel	Level 148
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740 - 745	Shovel	Level 155
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750 - 755	Shovel	Level 157
755 - 760	Shovel	Level 158
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765 - 770	Shovel	Level 160
770 - 775	Shovel	Level 161
775 - 780	Shovel	Level 162
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785 - 790	Shovel	Level 164
790 - 795	Shovel	Level 165
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805 - 810	Shovel	Level 168
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825 - 830	Shovel	Level 172
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835 - 840	Shovel	Level 174
840 - 845	Shovel	Level 175
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855 - 860	Shovel	Level 178
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870 - 875	Shovel	Level 181
875 - 880	Shovel	Level 182
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915 - 920	Shovel	Level 190
920 - 925	Shovel	Level 191
925 - 930	Shovel	Level 192
930 - 935	Shovel	Level 193
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945 - 950	Shovel	Level 196
950 - 955	Shovel	Level 197
955 - 960	Shovel	Level 198
960 - 965	Shovel	Level 199
965 - 970	Shovel	Level 200
970 - 975	Shovel	Level 201
975 - 980	Shovel	Level 202
980 - 985	Shovel	Level 203
985 - 990	Shovel	Level 204
990 - 995	Shovel	Level 205
995 - 1000	Shovel	Level 206
1000 - 1005	Shovel	Level 207
1005 - 1010	Shovel	Level 208
1010 - 1015	Shovel	Level 209
1015 - 1020	Shovel	Level 210
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1070 - 1075	Shovel	Level 221
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1140 - 1145	Shovel	Level 235
1145 - 1150	Shovel	Level 236
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1280 - 1285	Shovel	Level 263
1285 - 1290	Shovel	Level 264
1290 - 1295	Shovel	Level 265
1295 - 1300	Shovel	Level 266
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1305 - 1310	Shovel	Level 268
1310 - 1315	Shovel	Level 269
1315 - 1320	Shovel	Level 270
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1325 - 1330	Shovel	Level 272
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1350 - 1355	Shovel	Level 277
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1360 - 1365	Shovel	Level 279
1365 - 1370	Shovel	Level 280
1370 - 1375	Shovel	Level 281
1375 - 1380	Shovel	Level 282
1380 - 1385	Shovel	Level 283
1385 - 1390	Shovel	Level 284
1390 - 1395	Shovel	Level 285
1395 - 1400	Shovel	Level 286
1400 - 1405	Shovel	Level 287
1405 - 1410	Shovel	Level 288
1410 - 1415	Shovel	Level 289
1415 - 1420	Shovel	Level 290
1420 - 1425	Shovel	Level 291
1425 - 1430	Shovel	Level 292
1430 - 1435	Shovel	Level 293
1435 - 1440	Shovel	Level 294
1440 - 1445	Shovel	Level 295
1445 - 1450	Shovel	Level 296
1450 - 1455	Shovel	Level 297
1455 - 1460	Shovel	Level 298
1460 - 1465	Shovel	Level 299
1465 - 1470	Shovel	Level 300
1470 - 1475	Shovel	Level 301
1475 - 1480	Shovel	Level 302
1480 - 1485	Shovel	Level 303
1485 - 1490	Shovel	Level 304
1490 - 1495	Shovel	Level 305
1495 - 1500	Shovel	Level 306
1500 - 1505	Shovel	Level 307
1505 - 1510	Shovel	Level 308
1510 - 1515	Shovel	Level 309
1515 - 1		



Atkinson site 2003 - site record north wall XU 1

<http://archives.brandonu.ca/en/permalink/descriptions12169>

Part Of: RG 7 Beverley Nicholson fonds

Description Level: File

Series Number: 2.1.1.3

File Number: 5

Accession Number: 1-2010

Physical Description: one page

Material Details: PDF

History /

Biographical:

Record of excavation unit 1 north wall profile at the Atkinson site 2003.

Scope and Content:

Site excavation records of excavation units may include: level summaries, floor plans, feature sheets, wall profiles, unit summaries and any other additional information relating to the unit.

Name Access: Atkinson site 2003 - site record north wall XU 1

Subject Access: Archaeology

North Lauder locale

Atkinson site DiMe-29

Atkinson site 2003

Documents





Atkinson site 2003 - artifact catalogue

<http://archives.brandonu.ca/en/permalink/descriptions12170>

Part Of: RG 7 Beverley Nicholson fonds

Description Level: sub sub sub series

Series Number: 2.1.1.4

Accession Number: 1-2010

GMD: textual records

Date Range: 2003

Physical Description: 145 pages

Material Details: PDF

History /

Biographical:

Artifact catalogue containing 646 records from Atkinson site 2003.

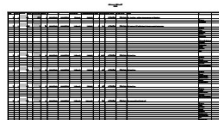
Scope and Content:

Spreadsheet containing information about the artifacts recovered, including: unit, level, artifact number, catalogue number, depth, co-ordinates, entry date, date recovered, count, weight, UTM co-ordinates, notes (excavators initials and comments) and artifact identification.

Name Access: Atkinson site 2003 - artifact catalogue

Subject Access: Archaeology
North Lauder locale
Atkinson site DiMe-29
Atkinson site 2003

Documents



2.1.1.4_Atkl_arcat.pdf

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Atkinson site 2004 - site record XU 2

<http://archives.brandonu.ca/en/permalink/descriptions12199>

Part Of: RG 7 Beverley Nicholson fonds

Description Level: File

Series Number: 2.1.2.3

File Number: 2

Accession Number: 1-2010

Date Range: 2004

Physical Description: 12 pages

Material Details: PDF

History /

Biographical:

Record of excavation unit 2 at the Atkinson site 2004.

Scope and Content:

Site excavation records of excavation units may include: level summaries, floor plans, feature sheets, wall profiles, unit summaries and any other additional information relating to the unit.

Name Access: Atkinson site 2004 - site record XU 2

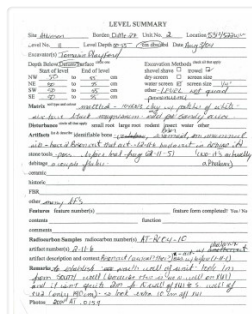
Subject Access: Archaeology

North Lauder locale

Atkinson site DiMe-29

Atkinson site 2004

Documents



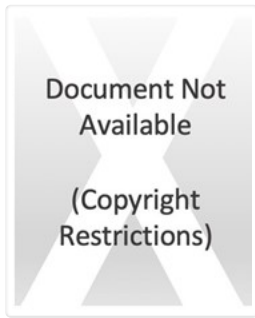
2.1.2.3.2_XU2.pdf



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Atkinson site 2004 - site record XU 3

<http://archives.brandonu.ca/en/permalink/descriptions12200>

Part Of: RG 7 Beverley Nicholson fonds

Description Level: File

Series Number: 2.1.2.3

File Number: 3

Accession Number: 1-2010

Date Range: 2004

Physical Description: 6 pages

Material Details: PDF

History /

Biographical:

Record of excavation unit 3 at the Atkinson site 2004.

Scope and Content:

Site excavation records of excavation units may include: level summaries, floor plans, feature sheets, wall profiles, unit summaries and any other additional information relating to the unit.

Name Access: Atkinson site 2004 - site record XU 3

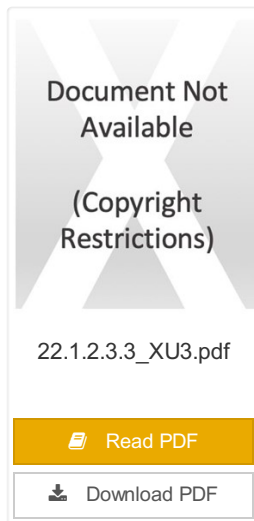
Subject Access: Archaeology

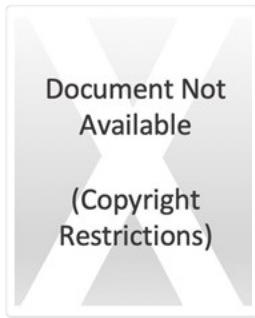
North Lauder locale

Atkinson site DiMe-29

Atkinson site 2004

Documents





Atkinson site 2004 - site record XU 4

<http://archives.brandonu.ca/en/permalink/descriptions12201>

Part Of: RG 7 Beverley Nicholson fonds

Description Level: File

Series Number: 2.1.2.3

File Number: 4

Accession Number: 1-2010

Date Range: 2004

Physical Description: 6 pages

Material Details: PDF

History /

Biographical:

Record of excavation unit 4 at the Atkinson site 2004.

Scope and Content:

Site excavation records of excavation units may include: level summaries, floor plans, feature sheets, wall profiles, unit summaries and any other additional information relating to the unit.

Name Access: Atkinson site 2004 - site record XU 4

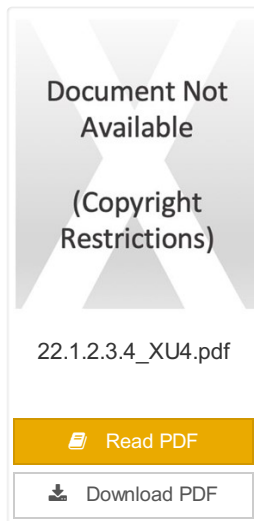
Subject Access: Archaeology

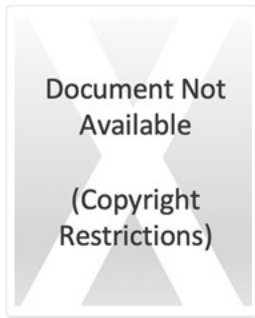
North Lauder locale

Atkinson site DiMe-29

Atkinson site 2004

Documents





Atkinson site 2004 - site record XU 5

<http://archives.brandonu.ca/en/permalink/descriptions12202>

Part Of: RG 7 Beverley Nicholson fonds

Description Level: File

Series Number: 2.1.2.3

File Number: 5

Accession Number: 1-2010

Date Range: 2004

Physical Description: 24 pages

Material Details: PDF

History /

Biographical:

Record of excavation unit 5 at the Atkinson site 2004.

Scope and Content:

Site excavation records of excavation units may include: level summaries, floor plans, feature sheets, wall profiles, unit summaries and any other additional information relating to the unit.

Name Access: Atkinson site 2004 - site record XU 5

Subject Access: Archaeology

North Lauder locale

Atkinson site DiMe-29

Atkinson site 2004

Documents

