

Animal Wing Room Use Principles

- Access to space (animal housing rooms, feed storage, equipment/supplies storage/use, laboratory/office, etc) in the animal wing is determined by the department. No space is “owned” by any particular research group and will be assigned in a fair and equitable manner to users.
- Users should apply for access to any space in the animal wing using the form provided, indicating the time required and details of how the room will be used. The room must be cleaned (disinfected) and vacated after the approved use is completed.
- All requests for access for space will be directed to the research committee, who will make recommendations to be approved by the department chair. Research committee will base decision on availability of space (and animal care approval, if applicable), and prioritized by research need (funding timelines, etc).
- Some rooms are set up for specific purposes (permanent caging, equipment, etc) and should be used for these purposes (list of these rooms is attached – Appendix A). Any changes to the setup and function of a room with specific purpose require additional approval from the department chair.
- Other rooms are flexible and can be configured for a variety of uses; these multipurpose rooms can be used for a variety of short term functions (list of these rooms is attached – Appendix A).
- Floors plans for Animal Wing are found in Appendix B and C.

Appendix A – List of rooms in the ANNU Animal Wing, along with current/historical use, and whether rooms are flexible in use or not

Room	Current/Historical Use	Flexible use (Y/N)
050	Poultry floor pens	Y
051	Storage	Y
052	Pigs - solid sided pens (needed for cannulas)	N
053	Pigs - pens with bars	N
054	Storage	N
055	Cats	Y
056	Calorimetry	Y
057	Poultry cages	Y
058	Poultry cages	Y
059	Freezer Farm	N
060	Pigs - metabolic crates	Y
061	Feed storage (primarily)	N
065	Laboratory/feed mixing	N
066	Pigs - solid sided pens (needed for cannulas) & metabolic crates	N
067	Storage, small attached lab	Y
068	HHNS	N/A
069	Aquaculture	N
070	Aquaculture	Y
071	Freeze dryer	Y
072	Sample prep/ovens	Y
172	Carcass and dissection	Y
173A	Office	Y
174	Feeding mixing	N
175	Ovens	N
176	Feed storage (also inert gas storage)	Y
177	Surgery	N
178	Surgery Prep	Y
182	Carcass grinding/deadstock cooler	N
184	Storage	N
185	Laboratory/storage	N
186	Storage	Y
188	Small ruminants	N
189	Poultry cages/storage	Y/N
190	Storage	Y
191	Storage	Y
192	Pigs - floor pens and nursery pens	N

Appendix B- Animal Wing 1st floor plans



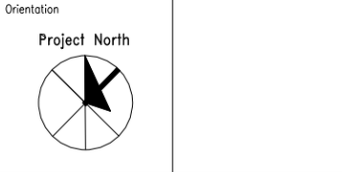
DO NOT SCALE DRAWINGS:
Contractors must check and verify all site conditions. Notify the Owner's Representative in writing before proceeding with the work if discrepancies are evident between the drawings and the site condition. No extras to the contract will be allowed if discrepancies were evident prior to start of work.

ASBESTOS:
Perform all work avoiding contact or disturbance of any asbestos materials. If asbestos or suspected asbestos containing materials are discovered during the work, all work must stop. At that point, the Contractor is to bring in an Asbestos Removal Contractor along with the Owner's Representative to review the extent of the work & provide a quotation to the University of Guelph's Construction Dept. for subsequent removal. Work shall resume after the Owner's Representative has approved such action.

Reference Documents

(A/B) A = Detail number
B = Sheet number where detailed

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4			
3			
2			
1			
NO.	ISSUED	BY	DATE



UNIVERSITY OF GUELPH
Planning, Engineering & Construction
Physical Resources
Guelph, Ontario. N1G 2W1

Project
BASE PLAN

Drawing Title
FIRST LEVEL

Project No. _____

Location
University of Guelph
Animal Science – Bldg#070

Scale
N.T.S.

Date
June, 2019

Drawn by
B.T.

Drawing No.

Client's Approval

Approved by

B-1
of 1

Cad File No.

Appendix C- Animal Wing basement floor plans



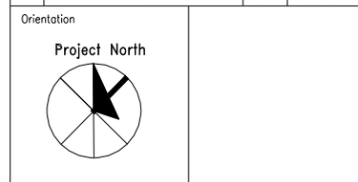
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Reference Documents
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(A/B) A = Detail number
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NO.	ISSUED	BY	DATE



UNIVERSITY OF GUELPH
 Planning, Engineering & Construction
 Physical Resources
 Guelph, Ontario. N1G 2W1

Project
BASE PLAN

Drawing Title
BASEMENT LEVEL

Project No.

Location
 University of Guelph
 Animal Science – Bldg#070

Scale
 N.T.S.

Date
 October, 2018

Drawn by
 B.T.

Drawing No.

Client's Approval

B-B

Approved by

of 1

Cad File No.