

Application under the Agricultural Operation Practices Act for a confined feeding operation, manure collection area, and/or manure storage facility(ies)

NRCB USE ONLY	Application number	egal land description
X Approval ☐ Registration ☐ Authorization _	LA25065 E1	./2 17-4-18 W4M
Amendment		SE 20-4-18 W4M
PPLICATION DISCLOSURE		
nis information is collected under the authority of the Aga rovisions of the Freedom of Information and Protection of ritten request that certain sections remain private.	ricultural Operation Practices Act (AOPA), a f Privacy Act. This information is public unl	and is subject to the less the NRCB grants a
ny construction prior to obtaining an NRCB permit rosecution.	is an offence and is subject to enforce	ment action, including
the applicant, or applicant's agent, have read and under rovided in this application is true to the best of my knowledge.		wledge that the information
August 28 2015		
Pate of signing	Signature	
Sunny Site Go Farming Co III	Tideon Whi	1
orporate name (if applicable)	Print name	
GENERAL INFORMATION REQUIREMENTS		
Proposed facilities: list all proposed confined feeding of proposed facilities are additions to existing facilities. (att		ndicate whether any of the
Proposed facilities	acir additional pages il needed)	Dimensions (m)
		length, width, and depth)
Laurer Ross ill ett	(15	52.4 m x 39.6 m)
Laurer Barn with attach manure	e Storage town 500 ft 496	H long 130 wide
O offices. Collection room	80 ft	t x 130 ft (24.4 m x 39.
		17.4 m x 15.2 m)
	(1	9 5
Pullet Barn with attached stilit	A	- Wide
11.	4 toom 385 ft	long 50A Wide
Pullet Barn with attached utilit	A	long 50 A Wide
attach manure storage room.	9 toom 385 ft 376 60 ft	long 50A Wide
Existing facilities: list ALL existing confined feeding op	9 toom 385 ft 376 60 ft	long 50 ft Wide (18.3 m x 9.2 m)
Existing facilities: list ALL existing confined feeding on	9 toom 385 ft 36 60 ft work	30 ft wide (18.3 m x 9.2 m)
Existing facilities: list ALL existing confined feeding on	eration facilities and their dimensions Dimensions (m) (length, width, and dep	30 ft wide (18.3 m x 9.2 m)
attach Manure Starge room. Existing facilities: list ALL existing confined feeding op Existing facilities Chicken Broiler Barry Duck Barn	eration facilities and their dimensions Dimensions (m) (length, width, and dep	30 ft wide (18.3 m x 9.2 m)
attach Manure Starge room. Existing facilities: list ALL existing confined feeding op Existing facilities Chicken Broiler Barry Duck Barn	eration facilities and their dimensions Dimensions (m) (length, width, and dep	30 ft wide (18.3 m x 9.2 m)
Pullet Barn with attached attlite attach Manure Starage room. Existing facilities: list ALL existing confined feeding op Existing facilities Chicken Brailer Barn Duck Barn Exercise area.	eration facilities and their dimensions Dimensions (m) (length, width, and dep	30 ft wide (18.3 m x 9.2 m)



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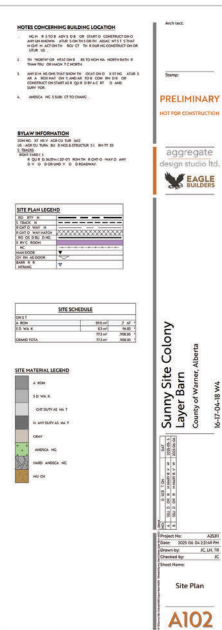
Existing facilities continued	Dimensions (m) (length, width, and depth)	NRCB USE ONLY
Dairy Barn.	59.4m x 41.8m	
Dainy Cornals	35.4m X 8m	
11	128 m X 53.3 m	
~!	54.9 x 30.5m	
Dainy Corrak Lean-to	47.2 x 12.2m	
Cattle Buildings.	14.6 X 12.2m	
"	313 X 12.2m	
Cattle corrds	79.2 x 45.7 m	
"	76.1 X 96	
Swine Lagoon	125mx 76.2m x49	meters deep
North Side Layer Born	61 mx 15m	

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	4,440-3140	
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						nat will happen to the old facility and when.	□ N/A
Old	Loyer	@ Pullet	pour	are	being	demismissioned	
	ction com		r proposed	facilitie	es Octo	ber 3038	
			-				

Livestock numbers: Complete only if livestock numbers are different from what was identified in the Part 1 application. Note: if livestock numbers increase in your Part 2 application, a new Part 1 application must be submitted which may result in a loss of priority for minimum distance separation (MDS).

Livestock category and type (Available in the Schedule 2 of the Part 2 Matters Regulation)	Permitted number	Proposed increase or decrease in number (if applicable)	Total
Layers	33 000	42000	65000
Pullets	11500	18 500	30000
Broilers	1600	O	1000
Dairy Caus - Dry Replacement	110	0	110
Turkays	300	0	300
Ducks	loco	0	1000
Beat Feeders	300	0	300
Swine - Farrow to Pinish	292	0	262



Application under the Agricultural Operation Practices Act for a confined feeding operation, manure collection area, and/or manure storage facility(ies)

DECLARATION AND ACKNOWLEDGMENT OF APPLICANT CONCERNING WATER ACT LICENCE issued by Alberta Environment and Protected Areas (EPA) for a confined feeding operation (CFO)

Date and sign one of the following four options

OPTION 1: Applying through the NRCB for both the AOPA permit and the Water Act licence I DO want my water licence application coupled to my AOPA permit application. Signed this ____day of ______, 20____. Signature of Applicant or Agent OPTION 2: Processing the AOPA permit and Water Act licence separately 1. I (we) acknowledge that the CFO will need a new water licence from EPA under the Water Act for the development or activity proposed in this AOPA application. 2. I (we) request that the NRCB process the AOPA application independently of EPA's processing of the CFO's application for a water licence. 3. In making this request, I (we) recognize that, if this AOPA application is granted by the NRCB, the NRCB's decision will not be considered by EPA as improving or enhancing the CFO's eligibility for a water licence under the Water Act. 4. I (we) acknowledge that any construction or actions to populate the CFO with livestock pursuant to an AOPA permit in the absence of a Water Act licence will not be relevant to EPA's consideration of whether to grant the Water Act licence application. 5. I (we) acknowledge that any such construction or livestock populating will be at the CFO's sole risk if the Water Act licence application is denied or if the operation of the CFO is otherwise deemed to be in violation of the Water Act. This risk includes being required to depopulate the CFO and/or to cease further construction, or to remove "works" or "undertakings" (as defined in the Water Act). 6. AS RELEVANT: I (we) acknowledge that the CFO is located in the South Saskatchewan River Basin and that, pursuant to the Bow, Oldman and South Saskatchewan River Basin Water Allocation Order [Alta. Reg. 171/2007], this basin is currently closed to new surface water allocations. 7. **Provide:** Water licence application number(s) Signed this _____ day of _______, 20 ____. Signature of Applicant or Agent **OPTION 3: Additional water licence not required** 1. I (we) declare that the CFO will not need a new licence from EPA under the Water Act for the development or activity proposed in this AOPA application.

2. Provide: Water license number(s) or water conveyance agreement details agreement

with SMIRD

Signed this 28 day of August , 20 25.

Signature of Applicant or Agent



WATER CONVEYANCE AGREEMENT Agricultural Operations

(Irrigation Districts Act, Section 21)

This agreement is made in triplicate this 30 day of December 2005.

BETWEEN:

St. Mary River Irrigation District, 1210-36 St. North Lethbridge, Alberta T1J 3Y7

(hereinafter called the "District")

OF THE FIRST PART

-and-

Sunnysite Hutterian Brethren Box 180 Warner, Alberta TOK 2L0

(hereinafter called the "Applicant")

OF THE SECOND PART

The Applicant is the owner (or purchaser or lessee) of the following lands, namely:

NE 17-4-18-W4

(hereinafter called the "Parcel")

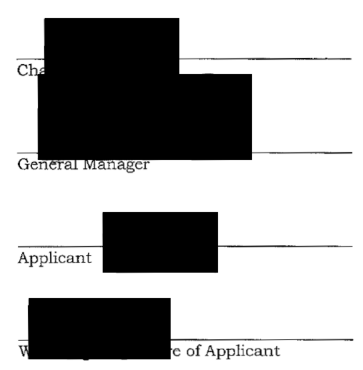
The Applicant has applied to the District to enter into a Water Conveyance Agreement for water for Agricultural Operations for the parcel pursuant to Section 21 of the *Irrigation Districts Act* under an existing licence for <u>43</u> acre feet.

In consideration of the covenants herein contained, and the payment by the Applicant to the District of the charges payable to the District as provided from time to time under its tariff of Agricultural Operations Water Charges, the District hereby agrees to convey, annually, the "Allocation", licensed to be diverted by the Applicant through the irrigation works of the District, for the purposes of watering animals, aquiculture, or greenhouse use, on the Parcel from the irrigation works of the District, subject to the covenants, conditions and stipulations hereinafter set out: -

- 1. The water shall be removed from the irrigation works of the District by and at the expense of the Applicant and in a manner and at a location approved by the District.
- 2. All structures, equipment or works installed on the irrigation works of the District by the Applicant pursuant to this Agreement, shall become the property of the District.
- 3. The Applicant shall not permit the water to escape from the Parcel, and shall indemnify and save harmless the District from all claims, demands and damages whatsoever arising out of or as a result of removal of the water from the irrigation works of the District.
- 4. The District shall not be liable for any claim either direct, indirect or consequential, for loss, injury or damage whatsoever arising out of the failure or inability of the District to make water available for Agricultural Operations.
- 5. a) The Applicant shall comply with all statutes and regulations applicable to the privileges hereby granted, and with all by-laws of the District regulating the supply and distribution of water.
 - b) Prior to receiving water, the Applicant must provide the District with satisfactory evidence of compliance with the requirements of the **Water Act**, the **Environmental Protection and Enhancement Act** and their regulations.
- 6. The Applicant shall pay to the District, on or before the 31st day of December in each year during the currency of this agreement, such amounts as are from time to time prescribed under the District's Agricultural Operations Water Charges established under Section 115 of the Irrigation Districts Act. If payment is not received, the Agreement will be terminated pursuant to Clause 8, and the District will not enter into another agreement until all sums due the District under this Agreement are paid.
- 7. This agreement may be terminated by either party giving to the other party 60 days notice on or before March 1 in a calendar year.
- 8. Should the Applicant be in default in any of the provisions of this Agreement, the District may forthwith stop delivery of water or terminate this agreement pursuant to Clause 8, and in such case there shall be no abatement or refund of the amounts payable by the Applicant to the District.

- 9. Assignment or transfer of this agreement by the Applicant is prohibited.
- 10. The Applicant shall be responsible for the costs of the supply and installation of a water measurement device approved by the District.
- 11. The Applicant acknowledges and agrees that the water in the irrigation system of the District may not be potable or may not be suitable for irrigation purposes, and that the District makes no representation, warranty or guarantee, express or implied that the water conveyed and delivered under this agreement is potable and fit for human consumption or suitable for irrigation purposes.
- 12. The Applicant agrees to accept the water delivered in the condition in which it may be found at the point of delivery from time to time and to provide such testing, treatment or filtering as the Applicant considers necessary.
- 13. The Applicant acknowledges that the irrigation system of the District is an open ditch system subjecting the water therein to contamination from all manner of environmental, human and animal factors and that the District does not regulate, control or monitor the quality of water in its system.
- 14. The point of delivery shall be that point on the irrigation works of the District as shown on the attached plan.
- 15. The applicant acknowledges that the District can convey the water only during the irrigation season and that the water conveyance capacity of the irrigation works of the District is limited and the District will convey, from time to time, so much of the "Allocation" as it, in its exclusive discretion, deems advisable.

IN WITNESS WHEREOF the District has by its proper officers signed these presents and has affixed the seal of the District hereto, and the Applicant has hereunto set his hand and seal on the day and year first above written.



Water License No.

Method of Measurement

Water Supervisor's Records

Sketch of Parcel and Turnout Location

CONSENT OF LESSOR

I Sunny	Sits bei	ng the lessor of	the parcel do h	ereby consent to
the above agfee	ment between th	e Board and the	Applicant.	
		Lessor		



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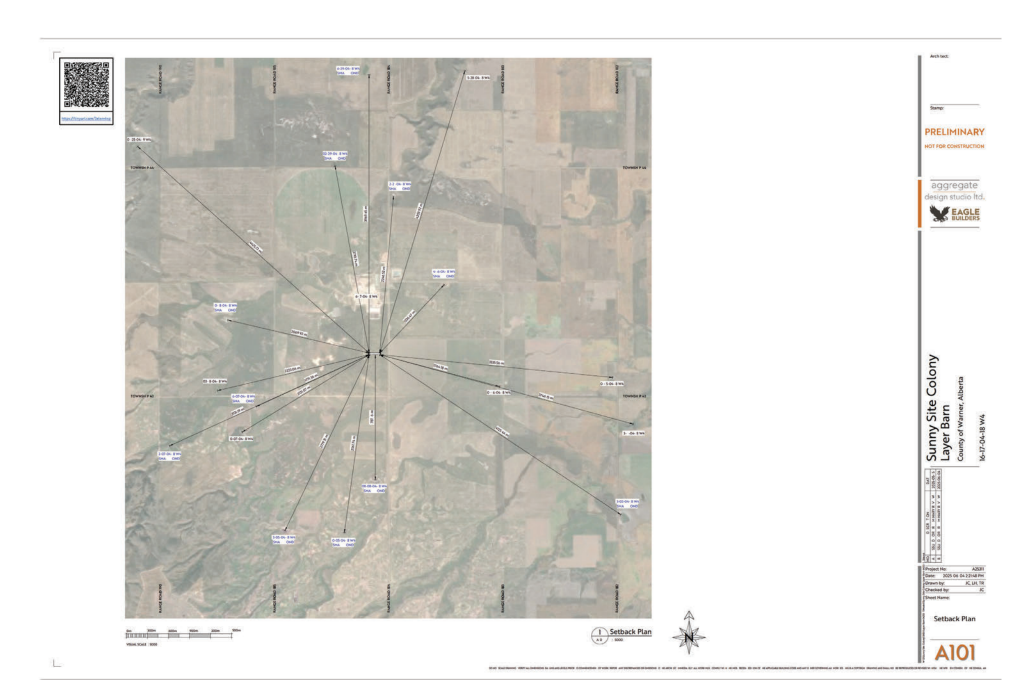
GENERAL ENVIRONMENTAL INFORMATION

(complete this section for the worst case of the existing facility which is the closest to water bodies or water wells and for each of the proposed facilities).

Facility description / name (as indicated on site plan)

existing: Proposed	2: Rellet Born				d 1: <u> </u>	r Barn	
-	ty and environmental risk		Fac	ilities			B USE ONLY
	information	Existing	Proposed 1	Proposed 2	Proposed 3	Meets requirements	Comments
Flood plain information	What is the elevation of the floor of the lowest manure storage or collection facility above the 1:25 year flood plain or the highest known flood level?	>1 m	>1 m	>1 m ≤1 m	☐ > 1 m	YES NO YES with exemption	
je c	How many springs are within 100 m of the manure storage facility or manure collection area?	0	0	0	0	YES NO YES with exemption	
Surface water information	How many water wells are within 100 m of the manure storage facility or manure collection area?	0	0	0	0	YES NO YES with exemption	
S ri	What is the shortest distance from the manure collection or storage facility to a surface water body? (e.g., lake, creek, slough, seasonal)	750m	1600 m	1066 m	looe m	YES NO YES with exemption	
lwater	What is the depth to the water table?		Greater then Sm	~	\(C_1)	YES NO YES with exemption	
Groundwater	What is the depth to the groundwater resource/aquifer you draw water from?		Greater then 5 m	W	11	YES NO YES with	

Additional information (attach supporting information, e.g. borehole logs, records, etc. you consider relevant to your application)





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DISTANCE OF ANY MANURE STORAGE FACILITY (EXISTING OR PROPOSED) TO NEIGHBOURING RESIDENCES

			7.75		NRCB USE ON	LY	
Neighbour name(s)	Legal land description	Distance (m)	Zoning (LUB) category	MDS category (1-4)	Distance (m)	Waiver attached (if required)	Meets regulations
Hughie Perra	SE 16-04-18 W4	1 Km					
*1		-					

LAND BASE FOR MANURE AND COMPOST APPLICATION (complete only if an increase in livestock or manure production will occur)

Soil zone ***	Usable area (ha)	Agreement attached (if required)
200 - 3170	182.80 F. E.	The state of the s
Tota	l	
	Tota	Total

^{*} If you are not the registered landowner, you must attach copies of land use agreements signed by all landowners.

Additional information (attach any additional information as required)

^{**} Available manure spreading area (excluding setback areas from residences, common bodies of water, water wells, etc. as identified in Agdex 096-5 Manure Spreading Regulations)

^{***} Brown, dark brown, black, grey wooded, or irrigated

Sunnysite Hutterian Brethren PO Box 180 Warner, AB TOK 2L0 Crop: Statement of Reported Production



Crop Year **2024**

Resolved: 13-Jan-2025

Deferred Date

Land Location Reported Pt-Sec-Twp-Rge-M Acres SE-12-004-19-4 9.0 SW-12-004-19-4 7.0 NE-13-004-19-4 16.0 SE-13-004-19-4 106.0 S-24-005-18-4 220.0 ALL-20-004-18-4 370.0

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Grade To Count

Factor Kg

^{*}Adjusted Yield to count will be the greater of the calculated value or uninsured causes from the appraised acres .



Crop: Statement of Reported Production



Crop Year 2024

Resolved: 13-Jan-2025

Sunnysite Hutterian Brethren PO Box 180 Warner, AB T0K 2L0

Deferred Date

Please check this statement carefully to determine whether the information used in the calculation is correct. Notify AFSC in writing of all errors within 15 calendar days of receipt of this statement. Failure to notify AFSC of any error within 15 calendar days will constitute your acceptance of the numbers and calculations set out within this statement.

To ensure program integrity AFSC conducts a percentage of production reviews on HPRs submitted by clients . If your HPR is selected for a review, an adjuster will contact you to make an appointment.

----- FIELD DOCUMENTATION -----

Land Location Pt-Sec-Twp-Rge-M	Reported Acres			
NE-01-004-18-4	141.0			
NW-01-004-18-4	109.0			
SW-01-004-18-4	128.0			
NE-05-004-18-4	68.0			
NW-05-004-18-4	53.0			
SW-05-004-18-4	74.0			
SE-06-004-18-4	23.0			
SW-10-004-18-4	35.0			
S-15-004-18-4	53.0			
SW-28-004-18-4	51.0			
NW-01-004-19-4	89.0		5.	
NW-12-004-19-4	73.0			
SE-12-004-19-4	23.0			
SW-12-004-19-4	87.0			
NE-13-004-19-4	119.0			
NW-13-004-19-4	24.0			
SE-13-004-19-4	19.0			
SW-13-004-19-4	112.0			
NW-28-004-18-4	98.0			



assessment hpr

DEC/2021 V1.23







Crop: Statement of Reported Production

Crop Year **2024**

Resolved: 13-Jan-2025



Sunnysite Hutterian Brethren PO Box 180 Warner, AB T0K 2L0



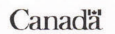
Deferred Date

N-29-003-17-4 309.0 NE-32-003-17-4 155.0 NW-32-003-17-4 160.0 SE-32-003-17-4 160.0 SE-32-003-17-4 155.0 NE-02-004-18-4 1.0 NE-03-004-18-4 1.0 NW-03-004-18-4 129.0 NE-04-004-18-4 13.0 SE-10-004-18-4 13.0 SE-10-004-18-4 13.0 SE-10-004-18-4 13.0 SE-10-004-18-4 17.0 SW-10-004-18-4 17.0 SW-28-004-18-4 17.0 SW-28-004-18-4 14.0 SE-32-004-18-4 144.0 SE-32-004-18-4 144.0 SE-32-004-18-4 144.0	Land Location	11_000000000000000000000000000000000000
NE-32-003-17-4 NW-32-003-17-4 SE-32-003-17-4 160.0 SE-32-003-17-4 155.0 NE-02-004-18-4 NW-02-004-18-4 NW-03-004-18-4 SE-04-004-18-4 SE-10-004-18-4 SE-10-004-18-4 SW-10-004-18-4 SW-10-004-18-4 SW-10-004-18-4 SW-28-004-18-4 NW-28-004-18-4 NW-28-004-18-4 NW-28-004-18-4 SE-32-004-18-4 144.0 SE-32-004-18-4 23.0	Pt-Sec-Twp-Rge-M	
NW-32-003-17-4 160.0 SE-32-003-17-4 160.0 SW-32-003-17-4 155.0 NE-02-004-18-4 43.0 NW-02-004-18-4 1.0 NE-03-004-18-4 129.0 NE-04-004-18-4 13.0 SE-10-004-18-4 13.0 SE-10-004-18-4 108.0 SW-10-004-18-4 17.0 SW-28-004-18-4 17.0 SW-28-004-18-4 14.0 SE-32-004-18-4 144.0 SE-32-004-18-4 23.0	N-29-003-17-4	309.0
SE-32-003-17-4 SW-32-003-17-4 155.0 NE-02-004-18-4 NW-02-004-18-4 NW-03-004-18-4 SE-04-004-18-4 SE-10-004-18-4 SW-10-004-18-4 SW-10-004-18-4 SW-28-004-18-4 NW-28-004-18-4 NW-29-004-18-4 SE-32-004-18-4 100.0 155.0 100 100 100 100 100	NE-32-003-17-4	155.0
SW-32-003-17-4 155.0 NE-02-004-18-4 43.0 NW-02-004-18-4 5.0 NW-03-004-18-4 129.0 NE-04-004-18-4 53.0 SE-04-004-18-4 13.0 SE-10-004-18-4 108.0 SW-10-004-18-4 17.0 SW-28-004-18-4 5.0 N-29-004-18-4 144.0 SE-32-004-18-4 23.0	NW-32-003-17-4	160.0
NE-02-004-18-4 NW-02-004-18-4 NE-03-004-18-4 NW-03-004-18-4 NE-04-004-18-4 SE-04-004-18-4 SE-10-004-18-4 SW-10-004-18-4 SW-10-004-18-4 NW-28-004-18-4 NW-28-004-18-4 N-29-004-18-4 N-29-004-18-4 SE-32-004-18-4 23.0	SE-32-003-17-4	160.0
NW-02-004-18-4 NE-03-004-18-4 NW-03-004-18-4 NE-04-004-18-4 SE-04-004-18-4 SE-10-004-18-4 SW-10-004-18-4 S-11-004-18-4 NW-28-004-18-4 NW-28-004-18-4 N-29-004-18-4 SE-32-004-18-4 1.0 5.0 129.0 13.0 5.0 13.0 5.0 108.0 5.1 17.0 5.0 17.0 5.0 144.0 5.0	SW-32-003-17-4	155.0
NE-03-004-18-4 5.0 NW-03-004-18-4 129.0 NE-04-004-18-4 53.0 SE-04-004-18-4 113.0 SE-10-004-18-4 65.0 SW-10-004-18-4 108.0 S-11-004-18-4 17.0 SW-28-004-18-4 5.0 N-29-004-18-4 144.0 SE-32-004-18-4 23.0	NE-02-004-18-4	43.0
NW-03-004-18-4 129.0 NE-04-004-18-4 53.0 SE-04-004-18-4 113.0 SE-10-004-18-4 65.0 SW-10-004-18-4 108.0 S-11-004-18-4 275.0 NW-28-004-18-4 17.0 SW-28-004-18-4 5.0 N-29-004-18-4 144.0 SE-32-004-18-4 23.0	NW-02-004-18-4	1.0
SE-04-004-18-4 113.0 SE-10-004-18-4 65.0 SW-10-004-18-4 108.0 S-11-004-18-4 275.0 NW-28-004-18-4 17.0 SW-28-004-18-4 5.0 N-29-004-18-4 144.0 SE-32-004-18-4 23.0	NE-03-004-18-4	5.0
SE-04-004-18-4 113.0 SE-10-004-18-4 65.0 SW-10-004-18-4 108.0 S-11-004-18-4 275.0 NW-28-004-18-4 17.0 SW-28-004-18-4 5.0 N-29-004-18-4 144.0 SE-32-004-18-4 23.0	NW-03-004-18-4	129.0
SE-10-004-18-4 65.0 SW-10-004-18-4 108.0 S-11-004-18-4 275.0 NW-28-004-18-4 17.0 SW-28-004-18-4 5.0 N-29-004-18-4 144.0 SE-32-004-18-4 23.0	NE-04-004-18-4	53.0
SW-10-004-18-4 108.0 S-11-004-18-4 275.0 NW-28-004-18-4 17.0 SW-28-004-18-4 5.0 N-29-004-18-4 144.0 SE-32-004-18-4 23.0	SE-04-004-18-4	113.0
S-11-004-18-4 275.0 NW-28-004-18-4 17.0 SW-28-004-18-4 5.0 N-29-004-18-4 144.0 SE-32-004-18-4 23.0	SE-10-004-18-4	65.0
NW-28-004-18-4 17.0 SW-28-004-18-4 5.0 N-29-004-18-4 144.0 SE-32-004-18-4 23.0	SW-10-004-18-4	108.0
SW-28-004-18-4 5.0 N-29-004-18-4 144.0 SE-32-004-18-4 23.0	S-11-004-18-4	275.0
N-29-004-18-4 144.0 SE-32-004-18-4 23.0	NW-28-004-18-4	17.0
SE-32-004-18-4 23.0	SW-28-004-18-4	5.0
	N-29-004-18-4	144.0
	SE-32-004-18-4	23.0
	SW-33-004-18-4	35.0
NE-29-004-18-4 116.0	NE-29-004-18-4	









CANADA - ALBERTA

Crop Insurance

Crop: Statement of Reported Production

Crop Year **2024**

Resolved: 13-Jan-2025



Sunnysite Hutterian Brethren PO Box 180 Warner, AB T0K 2L0



Deferred Date

Land Location Pt-Sec-Twp-Rge-M	Reported Acres
SW-33-004-18-4	98.0
NE-17-004-18-4	73.0
NW-17-004-18-4	9.0
SE-17-004-18-4	147.0
SW-17-004-18-4	53.0
S-21-004-18-4	92.0
S-21-004-18-4	108.0
NE-10-004-18-4	50.0
NW-10-004-18-4	74.0
NW-13-004-18-4	130.0
S-15-004-18-4	240.0
S-24-004-18-4	293.0
NE-02-004-18-4	33.0
NW-02-004-18-4	102.0
SE-02-004-18-4	133.0
SW-02-004-18-4	101.0
NW-28-002-15-4	130.0
S-32-002-15-4	300.0
SW-33-002-15-4	151.0
ALL-13-003-16-4	568.0









Sunnysite Hutterian Brethren PO Box 180 Warner, AB T0K 2L0 Crop: Statement of Reported Production



Crop Year **2024**

Resolved: 13-Jan-2025



Land Location Pt-Sec-Twp-Rge-M		epor Acre
N-16-004-18	-4	90.0
S-16-004-18	-4	221.0
SW-17-004-18	-4	44.0
NE-16-004-18	-4	124.0
NW-16-004-18	-4	106.0
SW-22-002-15	-4	153.0
NW-26-002-15	-4	128.0
S-30-002-15	5-4	310.0
SW-35-002-15	j-4	65.0
NW-08-002-16	i-4	154.0
NW-06-002-17	-4	149.0
SE-07-002-17	-4	121.0
ALL-04-003-16	j-4	276.0
ALL-08-003-16	j-4	268.0
W-09-003-16		141.0
NE-04-004-18		69.0
NW-04-004-18		156.0
SE-04-004-18	NOTIFIC TO THE PARTY OF THE PAR	6.0
SW-04-004-18	ESALE	88.0
NE-05-004-18		57.0



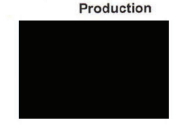






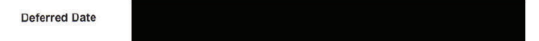


Sunnysite Hutterian Brethren PO Box 180 Warner, AB T0K 2L0 Crop: Statement of Reported



Crop Year **2024**

Resolved: 13-Jan-2025



Land Location Pt-Sec-Twp-Rge-M	Report
SE-05-004-18-4	136.0
SW-05-004-18-4	27.0
NE-15-004-18-4	160.0
SW-06-004-18-4	86.0
ALL-08-004-18-4	334.0
NE-10-004-18-4	95.0
NW-10-004-18-4	10.0
SE-10-004-18-4	25.0
NW-17-004-18-4	47.0
ALL-20-004-18-4	137.0
N-21-004-18-4	38.0
SW-22-004-18-4	79.0
W-27-004-18-4	320.0
SE-28-004-18-4	155.0
SW-28-004-18-4	28.0
SE-29-004-18-4	80.0
SE-01-004-19-4	84.0
SW-01-004-19-4	97.0
NE-12-004-19-4	146.0
NW-12-004-19-4	16.0









Name Address Legal Land Location unny Site Colony Farming Co Ltd

MDS Spreadsheet based on 2006 AOPA Regulations

Category of Livestock Factor Fact					MU	LSU		Number of	LSU
Livestock	OI	Type of Livestock	Factor A	Technology	IVIU			Number of	LSU
Feedbar Seef Cows/Finishers (900* bbs)				Factor		Factor		Animais	
Beef Feeders (450 - 900 lbs)	Livestock								
Beef Feeder Calves (<550 lbs) 0.700 0.705 0.1348 -	Feedlot	Beef Cows/Finishers (900+ lbs)	0.700	0.700	0.910	0.4459			-
Beef Feeder Calves (<550 lbs) 0.700 0.705 0.1348 -	Animals						П	300	73.5
Horses - FMU							П		-
Horses - Feeders > 750 lbs							Н		
Horses - Fools < 750 lbs							Н		
Mules							Н		
Donkeys 0.600 0.700 0.677 0.2814							Н		
Bison							Н		
Dairy Free Stall - Lactating Cows with all associated dries, heifers, and carlows"							Ц	-	
crount lactating Crown only Free Stall - Lactating Cows only Loose Housing - Lactating Cows only Loose Lactating Loose -		Bison	0.600	0.700	1.000	0.4200			-
crount lactating Crown only Free Stall - Lactating Cows only Loose Housing - Lactating Cows only Loose Lactating Loose -		Other							-
	•	associated dries, heifers, and	0.800	1.100	2.000	1.7600		110	193.6
Free Stall - Lactating Cows only 0.800	lactating	Free Stall – Lactating Cows with Dry	0.800	1.100	1.640	1.4432			-
Tile Stall - Lactating Cows only	cows only)		0.000	4.400	4 400	4.0000	Н		
Loose Housing - Lactating Cows only Dry Cow 0.800 0.700 1.000 0.5600							Н		
only Dry Cow							Ц		-
Dry Cow 0.800 0.700 1.000 0.5600			0.800	1.000	1.400	1.1200			-
Replacements - Bred Heifers (Breeding to Calving) Replacements - Growing Heifers (350 lbs to breeding) Calves (< 350 lbs to breeding) Calves (Farrow to finish *							Ц		
Breeding to Calving) Replacements - Growing Heifers (350 lbs to breeding) Calves (< 350 lbs) 0.800 0.700 0.200 0.1120		Dry Cow	0.800	0.700	1.000	0.5600	Н		
Replacements - Growing Heifers (350 lbs to breeding) Calves (< 350 lbs) 0.800 0.700 0.200 0.1120			0.800	0.700	0.875	0.4900	П		-
Calves (< 350 lbs)		Replacements - Growing Heifers	0.800	0.700	0.525	0.2940	П		-
Farrow to wean * 2.000			0.800	0.700	0.200	0.1120			-
Farrow to wean * 2.000	<u> </u>	Other					Н		
Farrow only Farrow only Farrow only Farrow only Feeders/Boars 2.000 1.100 0.200 0.4400 - Feeders/Boars 2.000 1.100 0.200 0.4400 - Growers/Roasters 2.000 1.100 0.055 0.1210 - Growers/Roasters 2.000 1.100 0.055 0.1210 - Growers/Roasters 2.000 0.800 1.780 2.8480 - Farrow to finish 2.000 0.800 0.670 1.0720 - Farrow to wean 2.000 0.800 0.670 1.0720 - Farrow to wean 2.000 0.800 0.670 1.0720 - Farrow to wean 2.000 0.800 0.530 0.8480 - Feeders/Boars 2.000 0.800 0.530 0.8480 - Feeders/Roasters 2.000 0.800 0.118 0.1888 - Feeders/Roasters 2.000 0.800 0.118 0.1888 - Feeders/Roasters 2.000 0.800 0.055 0.0880 - Feeders/Roasters 2.000 0.800 0.055 0.0880 - Feeders/Roasters 2.000 0.800 0.055 0.0880 - Feeders/Roasters 2.000 0.800 0.0118 0.1888 - Feeders/Roasters 2.000 0.800 0.0118 0.1888 - Feeders/Roasters 2.000 0.800 0.0118 0.1888 - Feeders/Roasters 2.000 0.800 0.0118 0.0070 - Feeders/Roasters - Feeders/Roasters/Roasters - Feeders/Roast							Ц	525	2,055.9
Sows only Feeders/Boars									-
Growers/Roasters 2.000	(*count	Farrow only *	2.000		0.530	1.1660			-
Weaners 2,000	sows only)	Feeders/Boars	2.000	1.100	0.200	0.4400			-
Weaners		Growers/Roasters	2.000	1.100	0.118	0.2600			-
Swine Solid Farrow to finish * 2.000 0.800 0.670 1.780 2.8480		Weaners	2.000		0.055	0.1210			-
Farrow to wean * 2.000 0.800 0.670 1.0720 -		* **							
Farrow to wean * 2.000 0.800 0.670 1.0720 -		Other							-
Farrow only Farrow only Feeders/Boars 2.000 0.800 0.530 0.8480	Swine	Other Farrow to finish *	2.000	0.800	1.780	2.8480	Н		<u> </u>
Feeders/Boars		Farrow to finish * Farrow to wean *					H		
Growers/Roasters	Solid	Farrow to wean *	2.000	0.800	0.670	1.0720			-
Poultry	Solid (*Count	Farrow to wean * Farrow only *	2.000 2.000	0.800 0.800	0.670 0.530	1.0720 0.8480			-
Poultry Chicken - Breeders - Solid 1.000 0.700 0.010 0.0070	Solid (*Count	Farrow to wean * Farrow only * Feeders/Boars	2.000 2.000 2.000	0.800 0.800 0.800	0.670 0.530 0.200	1.0720 0.8480 0.3200			-
Chicken - Layers - Liquid (includes associated pullets)	Solid (*Count	Farrow to wean * Farrow only * Feeders/Boars Growers/Roasters	2.000 2.000 2.000 2.000	0.800 0.800 0.800 0.800	0.670 0.530 0.200 0.118	1.0720 0.8480 0.3200 0.1888			
Chicken - Layers - Liquid (includes associated pullets)	Solid (*Count	Farrow to wean * Farrow only * Feeders/Boars Growers/Roasters	2.000 2.000 2.000 2.000	0.800 0.800 0.800 0.800	0.670 0.530 0.200 0.118	1.0720 0.8480 0.3200 0.1888			
Associated pullets Chicken - Layers - (Belt Cage) 2.000 0.700 0.008 0.0112 Chicken - Layers - (Deep Pit) 2.000 0.700 0.008 0.0112 Chicken - Pullets/Broilers 1.000 0.700 0.002 0.0014 31.000 43.4 Turkey - Toms/Breeders 1.000 0.700 0.020 0.0140 Turkey - Toms/Breeders 1.000 0.700 0.013 0.0091 Chicken - Pullets/Broilers 1.000 0.700 0.013 0.0091 Chicken - Pullets/Broilers 1.000 0.700 0.013 0.0091 Chicken - Pullets/Broilers 1.000 0.700 0.010 0.0070 300 2.1 0.0088 1.000 0.700 0.010 0.0070 1.000 7.0 0.0088 1.000 0.700 0.010 0.0070 1.000 7.0 0.0088 1.000 0.700 0.020 0.0140 Chicken - Pullets/Broilers 0.600 0.700 0.200 0.0840 Chicken - Pullets/Broilers 0.600 0.700 0.250 0.1050 Chicken - Pullets/Broilers 0.600 0.700 0.050 0.0210 Chicken - Pullets/Broilers 0.600 0.700 0.000 0.000 0.000 Chicken - Chicken - Pullets/Broilers 0.700 0.700 0.700 0.000 0.000 0.000 Chicken - Chic	Solid (*Count sows only)	Farrow to wean * Farrow only * Feeders/Boars Growers/Roasters Weaners	2.000 2.000 2.000 2.000 2.000	0.800 0.800 0.800 0.800 0.800	0.670 0.530 0.200 0.118 0.055	1.0720 0.8480 0.3200 0.1888 0.0880			- - -
Chicken - Layers - (Deep Pit) 2.000 0.700 0.008 0.0112 -	Solid (*Count sows only)	Farrow to wean * Farrow only * Feeders/Boars Growers/Roasters Weaners Ultier Chicken - Breeders - Solid	2.000 2.000 2.000 2.000 2.000	0.800 0.800 0.800 0.800 0.800	0.670 0.530 0.200 0.118 0.055	1.0720 0.8480 0.3200 0.1888 0.0880			
Chicken - Layers - (Deep Pit) 2.000 0.700 0.008 0.0112 -	Solid (*Count sows only)	Farrow to wean * Farrow only * Feeders/Boars Growers/Roasters Weaners Ther Chicken - Breeders - Solid Chicken - Layers - Liquid (includes associated pullets)	2.000 2.000 2.000 2.000 2.000 1.000	0.800 0.800 0.800 0.800 0.800	0.670 0.530 0.200 0.118 0.055	1.0720 0.8480 0.3200 0.1888 0.0880			- - - - -
Chicken - Pullets/Broilers	Solid (*Count sows only)	Farrow to wean * Farrow only * Feeders/Boars Growers/Roasters Weaners Ther Chicken - Breeders - Solid Chicken - Layers - Liquid (includes associated pullets)	2.000 2.000 2.000 2.000 2.000 1.000 2.000	0.800 0.800 0.800 0.800 0.800 0.700	0.670 0.530 0.200 0.118 0.055 0.010 0.008	1.0720 0.8480 0.3200 0.1888 0.0880 0.0070 0.0176		65,000	
Turkey - Toms/Breeders	Solid (*Count sows only)	Farrow to wean * Farrow only * Feeders/Boars Growers/Roasters Weaners Wheners Chicken - Breeders - Solid Chicken - Layers - Liquid (includes associated pullets) Chicken - Layers - (Belt Cage)	2.000 2.000 2.000 2.000 2.000 2.000 2.000	0.800 0.800 0.800 0.800 0.800 0.700 1.100	0.670 0.530 0.200 0.118 0.055 0.010 0.008	1.0720 0.8480 0.3200 0.1888 0.0880 0.0070 0.0176		65,000	
Turkey - Hens (light)	Solid (*Count sows only)	Farrow to wean * Farrow only * Feeders/Boars Growers/Roasters Weaners Chicken - Breeders - Solid Chicken - Layers - Liquid (includes associated pullets) Chicken - Layers - (Belt Cage) Chicken - Layers - (Deep Pit)	2.000 2.000 2.000 2.000 2.000 2.000 2.000 2.000 2.000	0.800 0.800 0.800 0.800 0.800 0.700 1.100	0.670 0.530 0.200 0.118 0.055 0.010 0.008 0.008	1.0720 0.8480 0.3200 0.1888 0.0880 0.0070 0.0176			- - - - - - - 728.0
Turkey - Broilers	Solid (*Count sows only)	Farrow to wean * Farrow only * Feeders/Boars Growers/Roasters Weaners Ther Chicken - Breeders - Solid Chicken - Layers - Liquid (includes associated pullets) Chicken - Layers - (Belt Cage) Chicken - Layers - (Deep Pit) Chicken - Pullets/Broilers	2.000 2.000 2.000 2.000 2.000 1.000 2.000 2.000 2.000 2.000	0.800 0.800 0.800 0.800 0.800 0.700 1.100 0.700 0.700 0.700	0.670 0.530 0.200 0.118 0.055 0.010 0.008 0.008 0.008	1.0720 0.8480 0.3200 0.1888 0.0880 0.0070 0.0176 0.0112 0.0112 0.0014			- - - - - - - 728.0
Ducks	Solid (*Count sows only)	Farrow to wean * Farrow only * Feeders/Boars Growers/Roasters Weaners Weaners Chicken - Breeders - Solid Chicken - Layers - Liquid (includes associated pullets) Chicken - Layers - (Belt Cage) Chicken - Layers - (Deep Pit) Chicken - Pullets/Broilers Turkey - Toms/Breeders	2.000 2.000 2.000 2.000 2.000 2.000 2.000 2.000 2.000 1.000 1.000	0.800 0.800 0.800 0.800 0.800 0.700 1.100 0.700 0.700 0.700 0.700	0.670 0.530 0.200 0.118 0.055 0.010 0.008 0.008 0.008 0.002	1.0720 0.8480 0.3200 0.1888 0.0880 0.0070 0.0176 0.0112 0.0112 0.0014 0.0140			- - - - - - - - - - - - - - - - - - -
Geese	Solid (*Count sows only)	Farrow to wean * Farrow only * Feeders/Boars Growers/Roasters Weaners Chicken - Breeders - Solid Chicken - Layers - Liquid (includes associated pullets) Chicken - Layers - (Belt Cage) Chicken - Layers - (Deep Pit) Chicken - Pullets/Broilers Turkey - Toms/Breeders Turkey - Hens (light)	2.000 2.000 2.000 2.000 2.000 2.000 2.000 2.000 2.000 1.000 1.000	0.800 0.800 0.800 0.800 0.700 1.100 0.700 0.700 0.700 0.700	0.670 0.530 0.200 0.118 0.055 0.010 0.008 0.008 0.008 0.002 0.020 0.013	1.0720 0.8480 0.3200 0.1888 0.0880 0.0070 0.0176 0.0112 0.0014 0.0140 0.0091		31,000	728.0
Sheep and Sheep - Ewes/Rams	Solid (*Count sows only)	Farrow to wean * Farrow only * Feeders/Boars Growers/Roasters Weaners Chicken - Breeders - Solid Chicken - Layers - Liquid (includes associated pullets) Chicken - Layers - (Belt Cage) Chicken - Layers - (Deep Pit) Chicken - Pullets/Broilers Turkey - Toms/Breeders Turkey - Hens (light) Turkey - Broilers	2.000 2.000 2.000 2.000 2.000 2.000 2.000 2.000 2.000 1.000 1.000 1.000	0.800 0.800 0.800 0.800 0.800 1.100 0.700 0.700 0.700 0.700 0.700 0.700	0.670 0.530 0.200 0.118 0.055 0.010 0.008 0.008 0.008 0.002 0.020 0.021	1.0720 0.8480 0.3200 0.1888 0.0880 0.0070 0.0176 0.0112 0.0014 0.0140 0.0091 0.0070		31,000	728.0
Sheep - Ewes with lambs 0.600 0.700 0.250 0.1050 - Sheep - Lambs 0.600 0.700 0.050 0.0210 - Sheep - Feeders 0.600 0.700 0.100 0.0420 - Goats - Meat/Milk (per Ewe) 0.700 0.700 0.1170 0.0833 - Goats - Nannies/Billies 0.700 0.700 0.140 0.0686 - Goats - Feeders 0.700 0.700 0.707 0.0377 - Ther - - Cervid Elk 0.600 0.700 0.600 0.2520 - Deer 0.600 0.700 0.200 0.840 - Wild Boar Feeders 2.000 0.800 0.140 0.2240 -	Solid (*Count sows only)	Farrow to wean * Farrow only * Feeders/Boars Growers/Roasters Weaners ther Chicken - Breeders - Solid Chicken - Layers - Liquid (includes associated pullets) Chicken - Layers - (Belt Cage) Chicken - Layers - (Deep Pit) Chicken - Pullets/Broilers Turkey - Toms/Breeders Turkey - Hens (light) Turkey - Broilers Ducks	2.000 2.000 2.000 2.000 2.000 2.000 2.000 2.000 1.000 1.000 1.000 1.000	0.800 0.800 0.800 0.800 0.700 1.100 0.700 0.700 0.700 0.700 0.700 0.700	0.670 0.530 0.200 0.118 0.055 0.010 0.008 0.008 0.002 0.022 0.020 0.010 0.010	1.0720 0.8480 0.3200 0.1888 0.0880 0.0176 0.0112 0.0112 0.0014 0.0140 0.0091 0.0070		31,000	728.0
Sheep - Ewes with lambs 0.600 0.700 0.250 0.1050 -	Solid (*Count sows only)	Farrow to wean * Farrow only * Feeders/Boars Growers/Roasters Weaners ther Chicken - Breeders - Solid Chicken - Layers - Liquid (includes associated pullets) Chicken - Layers - (Belt Cage) Chicken - Layers - (Deep Pit) Chicken - Pullets/Broilers Turkey - Toms/Breeders Turkey - Hens (light) Turkey - Broilers Ducks	2.000 2.000 2.000 2.000 2.000 2.000 2.000 2.000 1.000 1.000 1.000 1.000	0.800 0.800 0.800 0.800 0.700 1.100 0.700 0.700 0.700 0.700 0.700 0.700	0.670 0.530 0.200 0.118 0.055 0.010 0.008 0.008 0.002 0.022 0.020 0.010 0.010	1.0720 0.8480 0.3200 0.1888 0.0880 0.0176 0.0112 0.0112 0.0014 0.0140 0.0091 0.0070		31,000	728.0
Sheep - Lambs 0.600 0.700 0.050 0.0210	Solid (*Count sows only)	Farrow to wean * Farrow only * Feeders/Boars Growers/Roasters Weaners Chicken - Breeders - Solid Chicken - Layers - Liquid (includes associated pullets) Chicken - Layers - (Belt Cage) Chicken - Layers - (Deep Pit) Chicken - Pullets/Broilers Turkey - Toms/Breeders Turkey - Hens (light) Turkey - Broilers Ducks Geese	2.000 2.000 2.000 2.000 2.000 2.000 2.000 2.000 2.000 1.000 1.000 1.000	0.800 0.800 0.800 0.800 0.800 0.700 1.100 0.700 0.700 0.700 0.700 0.700 0.700 0.700	0.670 0.530 0.200 0.118 0.055 0.010 0.008 0.008 0.002 0.020 0.013 0.010 0.010	1.0720 0.8480 0.3200 0.1888 0.0880 0.0070 0.0176 0.0112 0.0014 0.0140 0.0091 0.0070 0.0070		31,000	728.0
Sheep - Feeders 0.600 0.700 0.100 0.0420 -	Solid (*Count sows only) Poultry Sheep and	Farrow to wean * Farrow only * Feeders/Boars Growers/Roasters Weaners Biter Chicken - Breeders - Solid Chicken - Layers - Liquid (includes associated pullets) Chicken - Layers - (Belt Cage) Chicken - Layers - (Deep Pit) Chicken - Luyers - (Deep Pit) Chicken - Pullets/Broilers Turkey - Hens (light) Turkey - Broilers Ducks Geese Biter Sheep - Ewes/Rams	2.000 2.000 2.000 2.000 2.000 2.000 2.000 2.000 1.000 1.000 1.000 1.000 1.000	0.800 0.800 0.800 0.800 0.800 0.700 1.100 0.700 0.700 0.700 0.700 0.700 0.700 0.700	0.670 0.530 0.200 0.118 0.055 0.010 0.008 0.008 0.008 0.002 0.020 0.010 0.010 0.020	1.0720 0.8480 0.3200 0.1888 0.0880 0.0070 0.0176 0.0112 0.0112 0.0014 0.0091 0.0091 0.0070 0.0140		31,000	728.0
Goats - Meat/Milk (per Ewe) 0.700 0.700 0.170 0.0833 -	Solid (*Count sows only) Poultry Sheep and	Farrow to wean * Farrow only * Feeders/Boars Growers/Roasters Weaners Other Chicken - Breeders - Solid Chicken - Layers - Liquid (includes associated pullets) Chicken - Layers - (Belt Cage) Chicken - Layers - (Deep Pit) Chicken - Pullets/Broilers Turkey - Toms/Breeders Turkey - Hens (light) Turkey - Broilers Ducks Geese Uter Sheep - Ewes/Rams Sheep - Ewes with lambs	2.000 2.000 2.000 2.000 2.000 2.000 2.000 2.000 1.000 1.000 1.000 1.000 1.000 0.600	0.800 0.800 0.800 0.800 0.800 0.700 1.100 0.700 0.700 0.700 0.700 0.700 0.700 0.700 0.700	0.670 0.530 0.200 0.118 0.055 0.010 0.008 0.008 0.002 0.013 0.010 0.010 0.020 0.220 0.220 0.255	1.0720 0.8480 0.3200 0.1888 0.0880 0.0070 0.0176 0.0112 0.0014 0.0091 0.0070 0.0070 0.0070 0.0070 0.0070		31,000	728.0
Goats - Nannies/Billies 0.700 0.700 0.140 0.0686 -	Solid (*Count sows only) Poultry Sheep and	Farrow to wean * Farrow only * Feeders/Boars Growers/Roasters Weaners Weaners Chicken - Breeders - Solid Chicken - Layers - Liquid (includes associated pullets) Chicken - Layers - (Belt Cage) Chicken - Layers - (Deep Pit) Chicken - Pullets/Broilers Turkey - Toms/Breeders Turkey - Hens (light) Turkey - Broilers Ducks Geese Chicken - Ewes/Rams Sheep - Ewes with lambs Sheep - Lambs	2.000 2.000 2.000 2.000 2.000 2.000 2.000 2.000 1.000 1.000 1.000 1.000 1.000 0.600 0.600	0.800 0.800 0.800 0.800 0.800 0.700 1.100 0.700 0.700 0.700 0.700 0.700 0.700 0.700 0.700 0.700	0.670 0.530 0.200 0.118 0.055 0.010 0.008 0.008 0.002 0.011 0.010 0.010 0.010 0.020 0.250 0.050	1.0720 0.8480 0.3200 0.1888 0.0880 0.0070 0.0176 0.0112 0.0112 0.0014 0.0091 0.0070 0.0140 0.0091 0.0070 0.0140 0.0091		31,000	728.0
Goats - Feeders 0.700 0.700 0.077 0.0377 -	Solid (*Count sows only) Poultry Sheep and	Farrow to wean * Farrow only * Feeders/Boars Growers/Roasters Weaners Biter Chicken - Breeders - Solid Chicken - Layers - Liquid (includes associated pullets) Chicken - Layers - (Belt Cage) Chicken - Layers - (Deep Pit) Chicken - Layers - (Deep Pit) Chicken - Pullets/Broilers Turkey - Hens (light) Turkey - Broilers Ducks Geese Biter Sheep - Ewes/Rams Sheep - Lambs Sheep - Lambs Sheep - Feeders	2.000 2.000 2.000 2.000 2.000 2.000 2.000 2.000 1.000 1.000 1.000 1.000 0.600 0.600	0.800 0.800 0.800 0.800 0.800 0.700 1.100 0.700 0.700 0.700 0.700 0.700 0.700 0.700 0.700 0.700 0.700	0.670 0.530 0.200 0.118 0.055 0.010 0.008 0.008 0.002 0.020 0.010 0.010 0.020 0.200 0.250 0.250 0.010	1.0720 0.8480 0.3200 0.1888 0.0880 0.0070 0.0176 0.0112 0.0114 0.0091 0.0070 0.0070 0.0140 0.00840 0.0840 0.0210 0.0210		31,000	728.0 - - - - - - 43.4 - - - 2.1 7.0
Cervid Elk 0.600 0.700 0.600 0.2520 -	Solid (*Count sows only) Poultry Sheep and	Farrow to wean * Farrow only * Feeders/Boars Growers/Roasters Weaners Where Chicken - Breeders - Solid Chicken - Layers - Liquid (includes associated pullets) Chicken - Layers - (Belt Cage) Chicken - Layers - (Deep Pit) Chicken - Layers - (Deep Pit) Chicken - Pullets/Broilers Turkey - Toms/Breeders Turkey - Hens (light) Turkey - Broilers Ducks Geese There Sheep - Ewes/Rams Sheep - Ewes with lambs Sheep - Lambs Sheep - Feeders Goats - Meat/Milk (per Ewe)	2.000 2.000 2.000 2.000 2.000 2.000 2.000 2.000 1.000 1.000 1.000 1.000 0.600 0.600 0.600	0.800 0.800 0.800 0.800 0.800 0.700 1.100 0.700 0.700 0.700 0.700 0.700 0.700 0.700 0.700 0.700 0.700 0.700 0.700 0.700	0.670 0.530 0.200 0.118 0.055 0.010 0.008 0.008 0.002 0.013 0.010 0.010 0.020 0.250 0.050 0.050 0.010 0.170	1.0720 0.8480 0.3200 0.1888 0.0880 0.0070 0.0176 0.0112 0.0112 0.0014 0.0091 0.0070 0.0140 0.0070 0.0140 0.0020 0.0840 0.0220 0.0833		31,000	728.0
Cervid Elk 0.600 0.700 0.600 0.2520 -	Solid (*Count sows only) Poultry Sheep and	Farrow to wean * Farrow only * Feeders/Boars Growers/Roasters Weaners Weaners Chicken - Breeders - Solid Chicken - Layers - Liquid (includes associated pullets) Chicken - Layers - (Belt Cage) Chicken - Layers - (Deep Pit) Chicken - Pullets/Broilers Turkey - Toms/Breeders Turkey - Hens (light) Turkey - Broilers Ducks Geese Were Sheep - Ewes/Rams Sheep - Ewes with lambs Sheep - Lambs Sheep - Feeders Goats - Meat/Milk (per Ewe) Goats - Manies/Billies	2.000 2.000 2.000 2.000 2.000 2.000 2.000 2.000 1.000 1.000 1.000 1.000 0.600 0.600 0.700	0.800 0.800 0.800 0.800 0.800 0.700 1.100 0.700 0.700 0.700 0.700 0.700 0.700 0.700 0.700 0.700 0.700 0.700 0.700 0.700 0.700 0.700 0.700 0.700	0.670 0.530 0.200 0.118 0.055 0.010 0.008 0.008 0.002 0.010 0.010 0.010 0.010 0.020 0.250 0.050 0.170 0.140	1.0720 0.8480 0.3200 0.1888 0.0880 0.0070 0.0176 0.0112 0.0112 0.0014 0.0091 0.0070 0.0140 0.0091 0.0040 0.0043 0.0043 0.0043 0.0043 0.0043 0.0043		31,000	728.0 - - - - - - 43.4 - - - 2.1 7.0
Deer 0.600 0.700 0.200 0.0840 -	Solid (*Count sows only) Poultry Sheep and	Farrow to wean * Farrow only * Feeders/Boars Growers/Roasters Weaners Weaners Chicken - Breeders - Solid Chicken - Layers - Liquid (includes associated pullets) Chicken - Layers - (Belt Cage) Chicken - Layers - (Deep Pit) Chicken - Pullets/Broilers Turkey - Toms/Breeders Turkey - Hens (light) Turkey - Broilers Ducks Geese Were Sheep - Ewes/Rams Sheep - Ewes with lambs Sheep - Lambs Sheep - Feeders Goats - Meat/Milk (per Ewe) Goats - Manies/Billies	2.000 2.000 2.000 2.000 2.000 2.000 2.000 2.000 1.000 1.000 1.000 1.000 0.600 0.600 0.700	0.800 0.800 0.800 0.800 0.800 0.700 1.100 0.700 0.700 0.700 0.700 0.700 0.700 0.700 0.700 0.700 0.700 0.700 0.700 0.700 0.700 0.700 0.700 0.700	0.670 0.530 0.200 0.118 0.055 0.010 0.008 0.008 0.002 0.010 0.010 0.010 0.010 0.020 0.250 0.050 0.170 0.140	1.0720 0.8480 0.3200 0.1888 0.0880 0.0070 0.0176 0.0112 0.0112 0.0014 0.0091 0.0070 0.0140 0.0091 0.0040 0.0043 0.0043 0.0043 0.0043 0.0043 0.0043		31,000	728.0
Deer 0.600 0.700 0.200 0.0840 - Other - Wild Boar Feeders 2.000 0.800 0.140 0.2240 -	Solid (*Count sows only) Poultry Sheep and	Farrow to wean * Farrow only * Feeders/Boars Growers/Roasters Weaners Weaners Chicken - Breeders - Solid Chicken - Layers - Liquid (includes associated pullets) Chicken - Layers - (Belt Cage) Chicken - Layers - (Deep Pit) Chicken - Pullets/Broilers Turkey - Toms/Breeders Turkey - Hens (light) Turkey - Broilers Ducks Geese Were Sheep - Ewes/Rams Sheep - Ewes with lambs Sheep - Lambs Sheep - Feeders Goats - Meat/Milk (per Ewe) Goats - Manies/Billies	2.000 2.000 2.000 2.000 2.000 2.000 2.000 2.000 1.000 1.000 1.000 1.000 0.600 0.600 0.700	0.800 0.800 0.800 0.800 0.800 0.700 1.100 0.700 0.700 0.700 0.700 0.700 0.700 0.700 0.700 0.700 0.700 0.700 0.700 0.700 0.700 0.700 0.700 0.700	0.670 0.530 0.200 0.118 0.055 0.010 0.008 0.008 0.002 0.010 0.010 0.010 0.010 0.020 0.250 0.050 0.170 0.140	1.0720 0.8480 0.3200 0.1888 0.0880 0.0070 0.0176 0.0112 0.0112 0.0014 0.0091 0.0070 0.0140 0.0091 0.0040 0.0043 0.0043 0.0043 0.0043 0.0043 0.0043		31,000	728.0
Other - Wild Boar Feeders 2.000 0.800 0.140 0.2240 - -	Solid (*Count sows only) Poultry Sheep and Goats	Farrow to wean * Farrow only * Feeders/Boars Growers/Roasters Weaners Weaners Weaners Chicken - Breeders - Solid Chicken - Layers - Liquid (includes associated pullets) Chicken - Layers - (Belt Cage) Chicken - Layers - (Bep Pit) Chicken - Pullets/Broilers Turkey - Hens (light) Turkey - Broilers Ducks Geese Sheep - Ewes/Rams Sheep - Ewes with lambs Sheep - Lambs Sheep - Lambs Sheep - Lambs Goats - Meat/Milk (per Ewe) Goats - Nannies/Billies Goats - Feeders	2.000 2.000 2.000 2.000 2.000 2.000 2.000 2.000 2.000 2.000 2.000 1.000 1.000 1.000 1.000 0.600 0.600 0.700 0.700	0.800 0.800 0.800 0.800 0.800 0.800 0.700 1.100 0.700 0.700 0.700 0.700 0.700 0.700 0.700 0.700 0.700 0.700 0.700 0.700 0.700 0.700 0.700 0.700 0.700 0.700	0.670 0.530 0.200 0.118 0.055 0.010 0.008 0.008 0.008 0.002 0.013 0.010 0.020 0.250 0.050 0.100 0.170 0.140 0.077	1.0720 0.8480 0.3200 0.1888 0.0880 0.0070 0.0176 0.0112 0.0014 0.0091 0.0070 0.0140 0.0070 0.0140 0.00840 0.00210 0.0420 0.0833 0.0686 0.0377		31,000	728.0
Wild Boar Feeders 2.000 0.800 0.140 0.2240	Solid (*Count sows only) Poultry Sheep and Goats	Farrow to wean * Farrow only * Feeders/Boars Growers/Roasters Weaners Other Chicken - Breeders - Solid Chicken - Layers - Liquid (includes associated pullets) Chicken - Layers - (Belt Cage) Chicken - Layers - (Deep Pit) Chicken - Layers - (Deep Pit) Chicken - Pullets/Broillers Turkey - Toms/Breeders Turkey - Hens (light) Turkey - Broillers Ducks Geese Other Sheep - Ewes/Rams Sheep - Ewes/Rams Sheep - Ewes with lambs Sheep - Lambs Sheep - Feeders Goats - Meat/Milk (per Ewe) Goats - Nannies/Billies Goats - Feeders Diver Elik	2.000 2.000 2.000 2.000 2.000 2.000 2.000 2.000 2.000 2.000 1.000 1.000 1.000 1.000 0.600 0.600 0.700 0.700 0.600	0.800 0.800 0.800 0.800 0.800 0.700 1.100 0.700	0.670 0.530 0.200 0.118 0.055 0.010 0.008 0.008 0.002 0.013 0.010 0.010 0.020 0.250 0.100 0.170 0.140 0.077	1.0720 0.8480 0.3200 0.1888 0.0880 0.0070 0.0176 0.0112 0.0014 0.0091 0.0070 0.0070 0.0140 0.00840 0.00840 0.00840 0.00830 0.0833 0.0686 0.0377		31,000	728.0
	Solid (*Count sows only) Poultry Sheep and Goats	Farrow to wean * Farrow only * Feeders/Boars Growers/Roasters Weaners Other Chicken - Breeders - Solid Chicken - Layers - Liquid (includes associated pullets) Chicken - Layers - (Belt Cage) Chicken - Layers - (Deep Pit) Chicken - Layers - (Deep Pit) Chicken - Pullets/Broillers Turkey - Toms/Breeders Turkey - Hens (light) Turkey - Broillers Ducks Geese Other Sheep - Ewes/Rams Sheep - Ewes/Rams Sheep - Ewes with lambs Sheep - Lambs Sheep - Feeders Goats - Meat/Milk (per Ewe) Goats - Nannies/Billies Goats - Feeders Diver Elik	2.000 2.000 2.000 2.000 2.000 2.000 2.000 2.000 2.000 2.000 1.000 1.000 1.000 1.000 0.600 0.600 0.700 0.700 0.600	0.800 0.800 0.800 0.800 0.800 0.700 1.100 0.700	0.670 0.530 0.200 0.118 0.055 0.010 0.008 0.008 0.002 0.013 0.010 0.010 0.020 0.250 0.100 0.170 0.140 0.077	1.0720 0.8480 0.3200 0.1888 0.0880 0.0070 0.0176 0.0112 0.0014 0.0091 0.0070 0.0070 0.0140 0.00840 0.00840 0.00840 0.00830 0.0833 0.0686 0.0377		31,000	728.0
Other (1.000 0.000 0.011 0.000 -	Solid (*Count sows only) Poultry Sheep and Goats Cervid	Farrow to wean * Farrow only * Feeders/Boars Growers/Roasters Weaners Uter Chicken - Breeders - Solid Chicken - Layers - Liquid (includes associated pullets) Chicken - Layers - (Belt Cage) Chicken - Layers - (Belt Cage) Chicken - Layers - (Deep Pit) Chicken - Pullets/Broilers Turkey - Hens (light) Turkey - Broilers Ducks Geese Sheep - Ewes/Rams Sheep - Ewes/Rams Sheep - Lambs Sheep - Lambs Sheep - Lambs Sheep - Lambs Goats - Meat/Milk (per Ewe) Goats - Meat/Milk (per Ewe) Goats - Feeders Elk Deer	2.000 2.000 2.000 2.000 2.000 2.000 2.000 2.000 2.000 2.000 2.000 1.000 1.000 1.000 1.000 0.600 0.600 0.700 0.700 0.700 0.600 0.600	0.800 0.800 0.800 0.800 0.800 0.700 1.100 0.700	0.670 0.530 0.200 0.118 0.055 0.010 0.008 0.008 0.008 0.002 0.013 0.010 0.020 0.250 0.050 0.100 0.170 0.140 0.077 0.600 0.200	1.0720 0.8480 0.3200 0.1888 0.0880 0.0070 0.0176 0.0112 0.0014 0.0091 0.0070 0.0140 0.0091 0.0070 0.0140 0.0840 0.0840 0.0833 0.0686 0.0377		31,000	728.0
	Solid (*Count sows only) Poultry Sheep and Goats Cervid	Farrow to wean * Farrow only * Feeders/Boars Growers/Roasters Weaners Wither Chicken - Breeders - Solid Chicken - Layers - Liquid (includes associated pullets) Chicken - Layers - (Belt Cage) Chicken - Layers - (Deep Pit) Chicken - Layers - (Deep Pit) Chicken - Pullets/Broilers Turkey - Toms/Breeders Turkey - Hens (light) Turkey - Broilers Ducks Geese Other Sheep - Ewes/Rams Sheep - Ewes/Rams Sheep - Ewes with lambs Sheep - Lambs Sheep - Feeders Goats - Meat/Milk (per Ewe) Goats - Nannies/Billies Goats - Feeders Ditter Elk Deer Ditter Feeders	2.000 2.000 2.000 2.000 2.000 2.000 2.000 2.000 2.000 2.000 1.000 1.000 1.000 0.600 0.600 0.700 0.700 0.600 0.600 0.600 0.600 0.700 0.700 0.600 0.600 0.700 0.700 0.600 0.600	0.800 0.800 0.800 0.800 0.800 0.700 1.100 0.700	0.670 0.530 0.200 0.118 0.055 0.010 0.008 0.008 0.002 0.0100 0.0100	1.0720 0.8480 0.3200 0.1888 0.0880 0.0070 0.0176 0.0112 0.0112 0.0014 0.0091 0.0070 0.0140 0.0070 0.0140 0.0070		31,000	728.0

3,103.5 Total

For New Operations Dispersion Factor

Odour Objective 41.04 54.72 68.4 109.44 Metres 772 Feet

For Expanding Operations Dispersion Factor Expansion Factor

1 0.77

		Dista	ance
Category	Odour Objective	Feet	Metres
1	41.04	1,951	595
2	54.72	2,601	793
3	68.40	3,251	991
4	109.44	5,202	1,586

Name Sunny Site Colony Farming Co Ltd Address Legal Land Location 0

Landbase Requirements (hectares) based on 2006 AOPA requirements

	Requirements (hectares) bas					I
Category of	Type of Livestock		Dark Brown	Grey	Black	Irrigated
Livestock		Animals	& Brown	Wooded	(ha)	(ha)
			(ha)	(ha)		
Feedlot	Cows/Finishers (900+ lbs)	0.0	0.0	0.0	0.0	0.0
Animals	Feeders (450 - 900 lbs)	300.0	24.0	20.1	15.0	12.0
	Feeder Calves (<550 lbs)	0.0	0.0	0.0	0.0	0.0
	Horses - PMU	0.0	0.0	0.0	0.0	0.0
	Horses - Feeders > 750 lbs	0.0	0.0	0.0	0.0	0.0
	Horses - Foals < 750 lbs	0.0	0.0	0.0	0.0	0.0
	Mules	0.0	0.0	0.0	0.0	0.0
	Donkeys	0.0	0.0	0.0	0.0	0.0
	Bison	0.0	0.0	0.0	0.0	0.0
	Other	0.0				
Dairy	Free Stall - Lactating Cows with all	110.0	163.4	136.1	102.1	81.6
,	associated dries, heifers, and					
(*count	calves*					
lactating	Free Stall - Lactating Cows with Dry	0.0	0.0	0.0	0.0	0.0
cows only)	Cows only *					
,,	Free Stall - Lactating Cows only*	0.0	0.0	0.0	0.0	0.0
	Tie Stall – Lactating Cows only	0.0	0.0	0.0	0.0	0.0
	Loose Housing – Lactating Cows	0.0	0.0	0.0	0.0	0.0
	only		0.0	0.0	0.0	0.0
	Dry Cow (Solid manure)	0.0	0.0	0.0	0.0	0.0
	Dry Cow (Liquid manure)	0.0	0.0	0.0	0.0	0.0
	Replacements – Bred Heifers	0.0	0.0	0.0	0.0	0.0
	(Breeding to Calving)	0.0	0.0	0.0	0.0	0.0
	Replacements - Growing Heifers	0.0	0.0	0.0	0.0	0.0
	(350 lbs to breeding)	0.0	0.0	0.0	0.0	0.0
	Calves (< 350 lbs)	0.0	0.0	0.0	0.0	0.0
	Other	0.0	0.0	0.0	0.0	0.0
Swine	Farrow to finish *	525.0	350.9	292.4	219.3	175.5
Liquid	Farrow to wean *	0.0				
		0.0	0.0	0.0	0.0	0.0
(*count	Farrow only *		0.0	0.0	0.0	0.0
sows only)	Feeders/Boars	0.0	0.0	0.0	0.0	0.0
	Growers/Roasters	0.0	0.0	0.0	0.0	0.0
	Weaners	0.0	0.0	0.0	0.0	0.0
0	Other	0.0		0.0		
Swine	Farrow to finish *	0.0	0.0	0.0	0.0	0.0
Solid	Farrow to wean *	0.0	0.0	0.0	0.0	0.0
(*Count	Farrow only *	0.0	0.0	0.0	0.0	0.0
sows only)	Feeders/Boars	0.0	0.0	0.0	0.0	0.0
	Growers/Roasters	0.0	0.0	0.0	0.0	0.0
	Weaners	0.0	0.0	0.0	0.0	0.0
		0.0				
Poultry	Chicken - Breeders - Solid	0.0	0.0	0.0	0.0	0.0
	Chicken - Layers - Liquid (includes	0.0	0.0	0.0	0.0	0.0
	associated pullets)					
	Chicken - Layers - (Belt Cage)	65000.0	357.5	299.0	221.0	182.0
	Chicken - Layers - (Deep Pit)	0.0	0.0	0.0	0.0	0.0
	Chicken - Pullets/Broilers	31000.0	100.8	84.0	62.9	50.5
	Turkey - Toms/Breeders	0.0	0.0	0.0	0.0	0.0
	Turkey - Hens (light)	0.0	0.0	0.0	0.0	0.0
	Turkey - Broilers	300.0	1.6	1.3	1.0	8.0
	Ducks	1000.0	1.6	1.3	1.0	8.0
	Geese	0.0	0.0	0.0	0.0	0.0
	Other	0.0				
Goats and	Sheep - Ewes/Rams	0.0	0.0	0.0	0.0	0.0
Sheep	Sheep - Ewes with lambs	0.0	0.0	0.0	0.0	0.0
	Sheep - Lambs	0.0	0.0	0.0	0.0	0.0
	Sheep - Feeders	0.0	0.0	0.0	0.0	0.0
	Goats - Meat/Milk (per Ewe)	0.0	0.0	0.0	0.0	0.0
	Goats - Nannies/Billies	0.0	0.0	0.0	0.0	0.0
	Goats - Feeders	0.0	0.0	0.0	0.0	0.0
	Other	0.0	2.0	2.0		2.0
Cervid	Elk	0.0	0.0	0.0	0.0	0.0
_ 0	Deer	0.0	0.0	0.0	0.0	0.0
	Other	0.0	5.0	0.0	0.0	0.0
Wild Boar	Feeders	0.0	0.0	0.0	0.0	0.0
vviiu Duai	Sow (farrowing)	0.0	0.0	0.0	0.0	0.0
	Other	0.0	0.0	0.0	0.0	0.0
		0.0	ı .		l.	
	Total Hectares		1,000	834.2	622.3	503.2
	TOTAL FIECUALES		1,000	034.2	022.3	303.2
	Total Agree		2,470	2061.4	4507.0	1040 4
	Total Acres		2,470	∠∪01.4	1537.8	1243.4



Application under the Agricultural Operation Practices Act for a confined feeding operation, manure collection area and/or manure storage facility(ies)

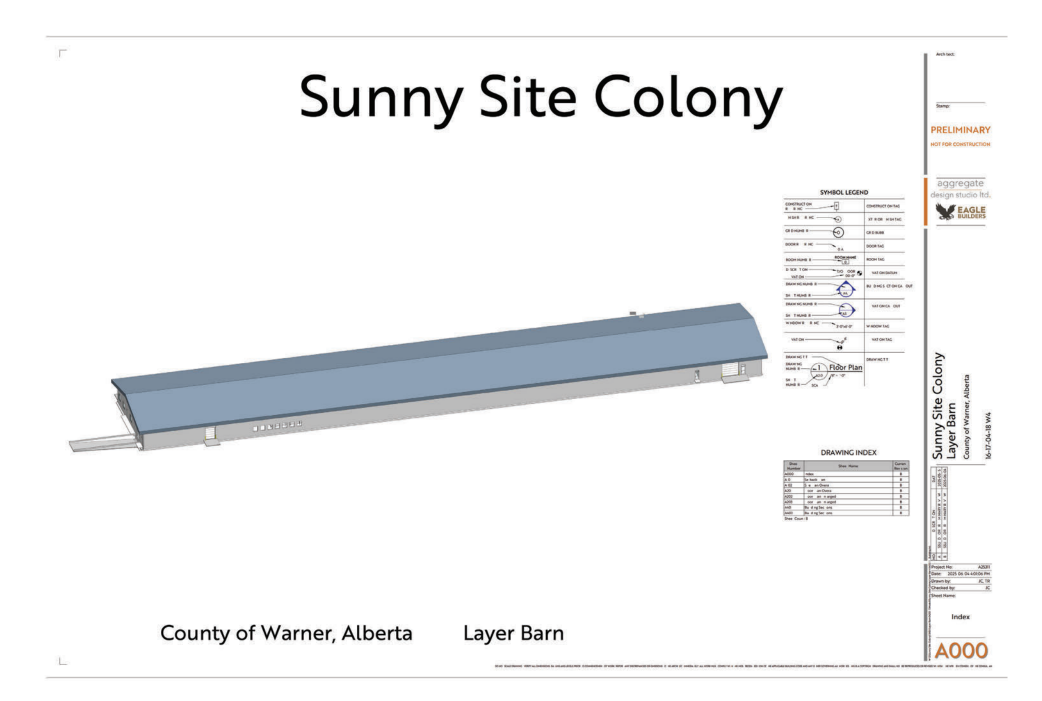
Pallet Barn Depth below grade to the bottom of the liner (m) At Grade TOTAL CAPACIT To my manure storage and Manure Storage Requirement	d handling plan for this CFO. The AOI
Depth below grade to the bottom of the liner (m) At Grade TOTAL CAPACIT rt of my manure storage and Manure Storage Requirement	Estimated storage capacity (m³
Depth below grade to the bottom of the liner (m) At Grade At Grade TOTAL CAPACIT rt of my manure storage and Manure Storage Requirement	Estimated storage capacity (m³)
Depth below grade to the bottom of the liner (m) At Grade At Grade TOTAL CAPACIT rt of my manure storage and Manure Storage Requirement	Estimated storage capacity (m³)
A Grade A Grade TOTAL CAPACIT rt of my manure storage and Manure Storage Requirement	Estimated storage capacity (m³)
A Grade A Grade TOTAL CAPACIT rt of my manure storage and Manure Storage Requirement	Estimated storage capacity (m³)
TOTAL CAPACIT	d handling plan for this CFO. The AOI
TOTAL CAPACIT	d handling plan for this CFO. The AOI
rt of my manure storage and Manure Storage Requiremer	d handling plan for this CFO. The AOF
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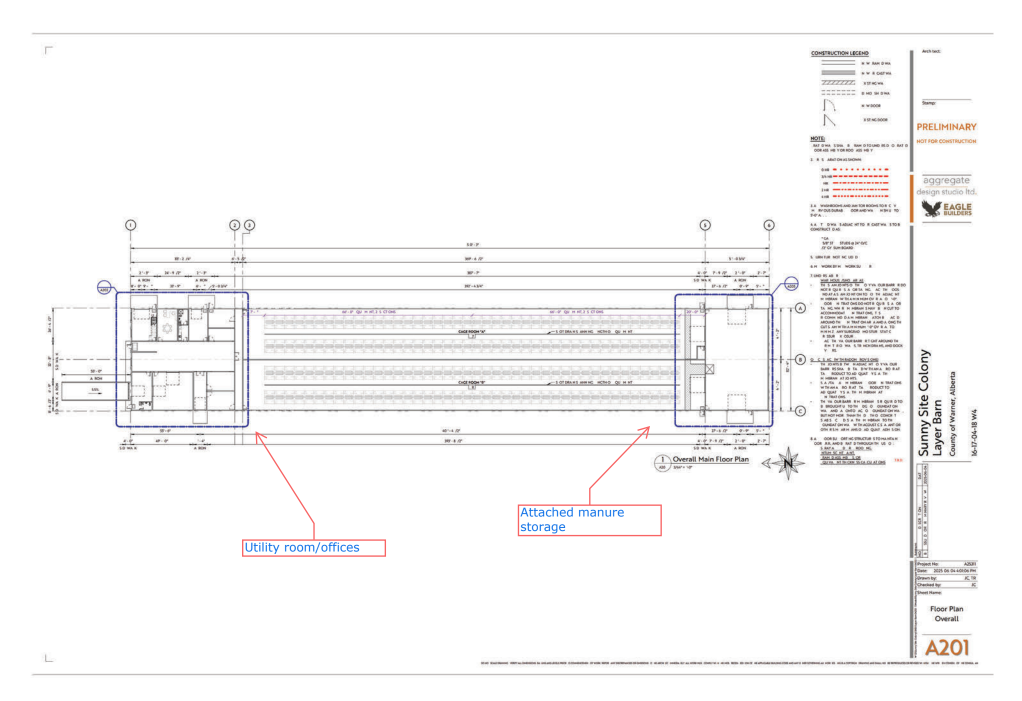


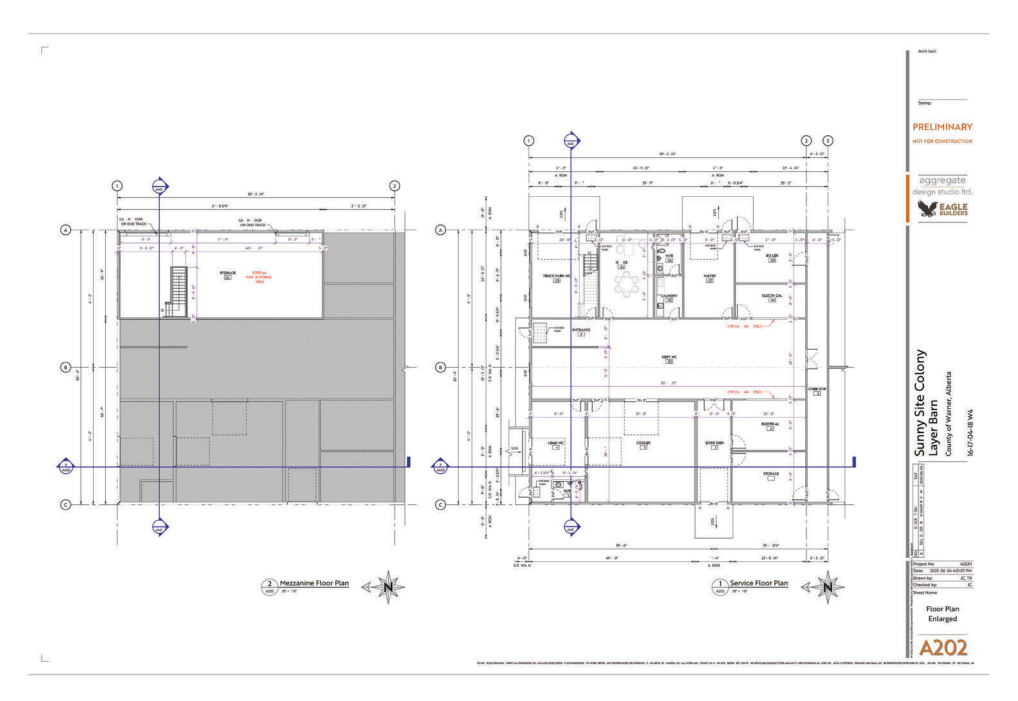
Application under the Agricultural Operation Practices Act for a confined feeding operation, manure collection area and/or manure storage facility(ies)

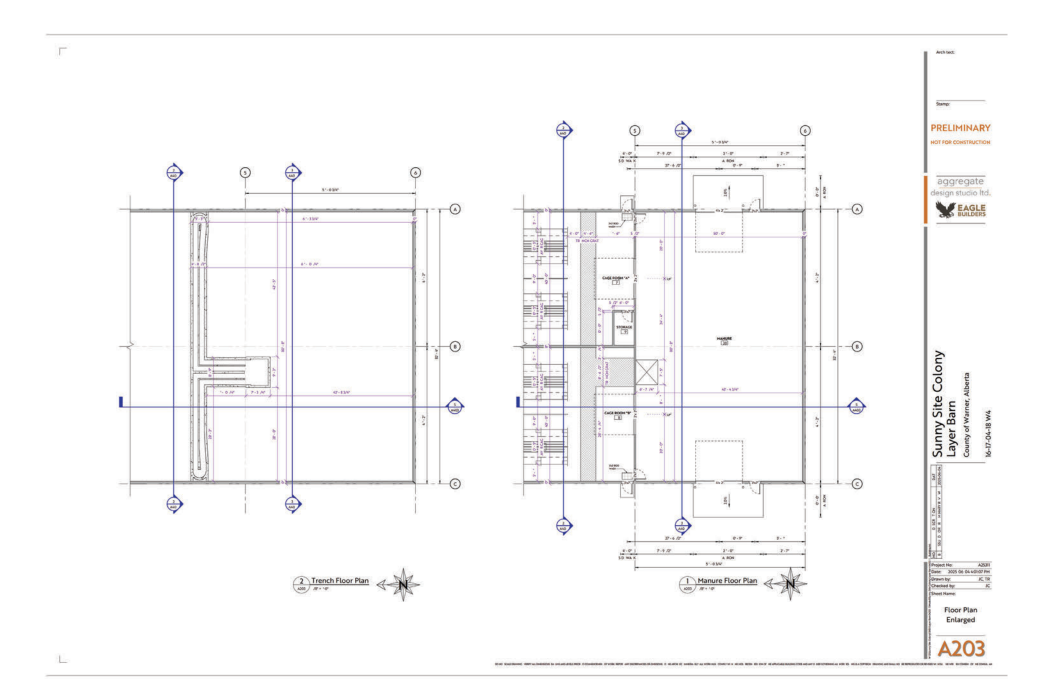
SOLID MANURE, COMPOST, & COMPOSTING MATERIALS: Barns, feedlots, & storage facilities -Concrete liner (cont.) Concrete liner details Concrete thickness Method of sulphate protection: Concrete reinforcement size and spacing Concrete requirements can be found in Technical Guideline Agdex 096-93 NRCB USE ONLY Guideline minimums: YES NO Requirements met: Solid manure: 25MPa (D) Solid manure (wet): 30MPa (C) ☐ YES ☐ NO Condition required: Method of sulphate protection: Type 50 or Type 10 with fly ash or equivalent YES NO Report attached: Additional information (attach as required) **NRCB USE ONLY** ☐ YES With STMS ☐ NO Nine month manure storage volume requirements met YES ☐ YES ☐ NO Depth to water table: Requirements met: ☐ YES ☐ NO Depth to Uppermost groundwater resource: Requirements met: ERST completed:

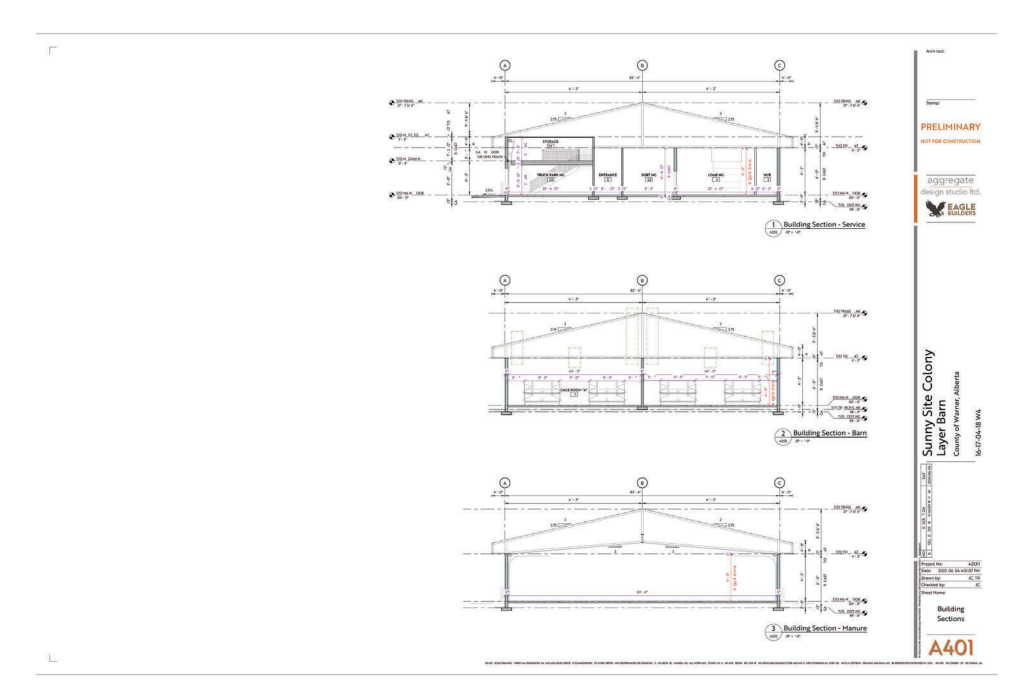
see ERST page for details Surface water control systems Requirements met: YES NO Details/comments: Concrete liner details Leakage detection system required: \square YES \square NO If yes, please explain why.

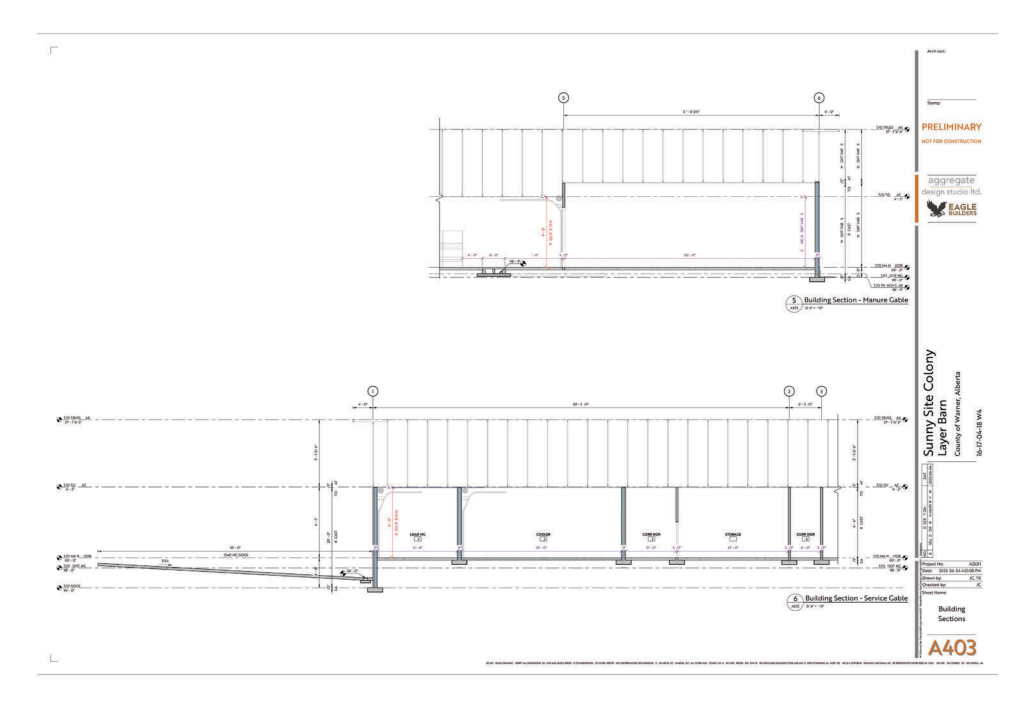




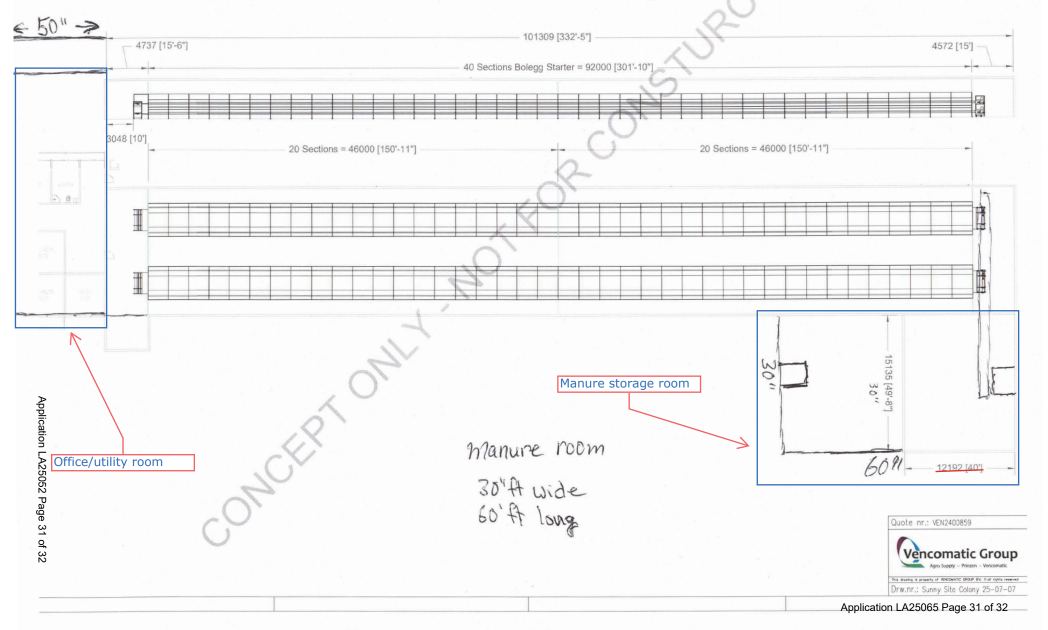


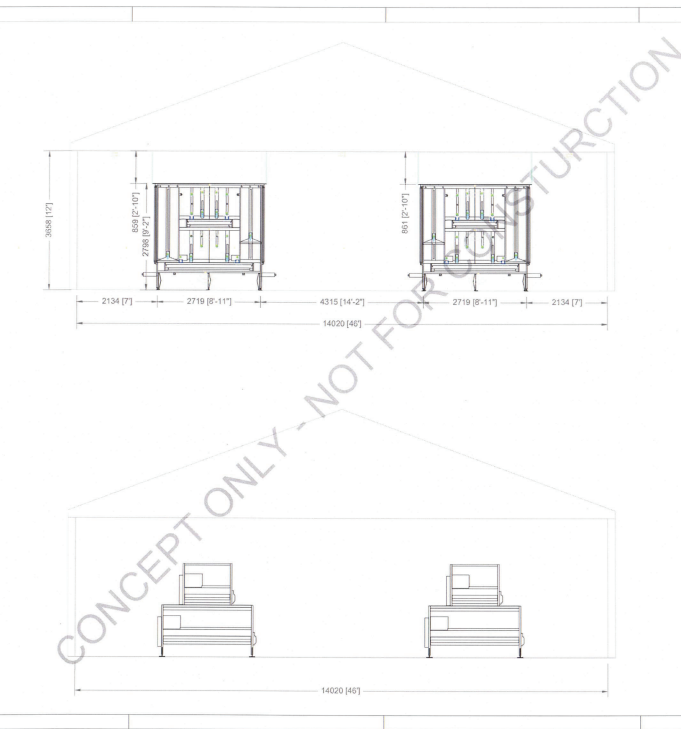






46. Wide 385 - 11 long







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Drw.nr.: Sunny Site Colony 25–07–07