Part 2 — Technical Requirements



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

RUNOFF CONTROL CATCH BASIN: Naturally occurring protective layer

(complete a copy of this section for **EACH proposed** runoff control catch basin with a naturally occurring protective layer)

Facility description / name (as indicated on site plan)

1	 	
2	 	
3	 	

Determination of runoff area

Provide a plan and show how you calculated the area contributing to runoff for each catch basin

Catch basin capacity

				Danth halaw	Slope run:rise			NRCB USE ONLY
	Length (m)	Width (m)	Total depth (m)	ground level (m)	Inside end walls	Inside side walls	Outside walls	Calculated storage capacity (excl. 0.5 m freeboard) (m ³)
1.								
2.								
3.								
TOTAL CAPACITY								

Naturally occurring protective layer details

Thickness of naturally occurring protective layer	(m)	Provide details (as required)		
Soil texture	% sand	% silt		% clay
	Depth and type of soil tested	Hydraulic conductivity (cm/s)	Describe test st	tandard used
Hydraulic conductivity - naturally occurring protective layer				
Catch Basin – Design and mana Technical Guideline Agdex 096-	gement requirements can be found in 101	NRCB USE ONLY		
· · · · · · · · · · · · · · · · · · ·		Require	ements met:] yes 🗌 no
If sail info diffors nor facility in	dude additional coils nage	Conditi	on required:] yes 🗌 no
It soliting unters per facility in	ciule additional sons page.	Report	attached:] YES 🗌 NO

Part 2 – Technical Requirements



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

RUNOFF CONTROL CATCH BASIN: Compacted soil liner

(complete a copy of this section for **EACH proposed** runoff control catch basin with a compacted soil liner)

Facility description / name (as indicated on site plan)

1	 	
2	 	
3	 	

Determination of runoff area

Provide a plan and show how you calculated the area contributing to runoff for each catch basin

Catch basin capacity

				Depth below	Slope run:rise			NRCB USE ONLY
	Length (m)	(m)	Depth (m)	ground level (m)	Inside end walls	Inside side walls	Outside walls	Calculated storage capacity (excl. 0.5 m freeboard) (m ³)
1.								
2.								
3.								
						ΤΟΤΛΙ		

TOTAL CAPACITY

Compacted soil liner details

compacted son mer	uetans				
Thickness of compacted soil liner	(m)	Provide det	ails (as required)		
Soil texture	% sand		% silt		% clay
Atterberg limits	Plastic limit		Liquid limit		Plasticity index
Hydraulic	Hydraulic conductivity (cm/s)			
conductivity	Describe test standard used				
Catch Basin – Design and r Technical Guideline Agdex	nanagement requirements can be fo	und in	NRCB USE ONLY		
			Req	uirements met:	🗆 YES 🔲 NO
			Con	dition required:	🗆 YES 🗌 NO
			Rep	ort attached:	🗆 YES 🗆 NO

Part 2 — Technical Requirements



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

RUNOFF CONTROL CATCH BASIN: Synthetic liner (complete a copy of this section for **EACH** proposed manure storage facility with a synthetic liner)

Facility description / name (as indicated on site plan)

1. _____ 2. ____

Determination of minimum required catch basin volume

Provide a plan and show how you calculated the area contributing to runoff for each catch basin

Catch basin capacity

Cutt	ii basiii ca	Jacity						
				Slope run:rise			NRCB USE ONLY	
	(m)	(m)	(m)	Depth below ground level (m)	Inside end walls	Inside side walls	Outside walls	Calculated storage capacity (excl. 0.5 m freeboard) (m ³)
1.								
2.								
TOTAL CAPACITY								

Synthetic liner details

	Thickness and type of liner material	Provide liner material details (as required)	
Synthetic liner			
Catch Basin – Design and managen Technical Guideline Agdex 096-101	ent requirements can be found in	NRCB USE ONLY	
		Requirements met: YES 🗌 NO	
		Condition required: \Box YES \Box NO	

Liner protection

Describe how the inside walls, bottom and outside walls are protected from erosion

Describe how the physical integrity of the liner will be maintained from damage

Requirements met: Condition required:

□ YES □ NO