If available, indicate the dimensions of any <u>proposed</u> manure storage facility (MSF) that will be used to store manure from the proposed project:

	Proposed Manure Storage Facility Dimensions						Storage
CELL	Width	Length	Depth	Height (Above Grade)	Slope (H:L)		Capacity (days)
					Inside	Outside	(aujo)
Primary	185 ft	380 ft	12 ft	6 ft	3:1	5:1	405 days
Secondary	ft	ft	ft	ft			
Tertiary	ft	ft	ft	ft			
Circular Tank		Diameter	Height	Depth			
Circular		ft	ft	ft			

The construction, modification or expansion of any manure storage structure requires a permit from Manitoba Sustainable Development as per the *Livestock Manure and Mortalities Management Regulation (M.R. 42/98)*.

