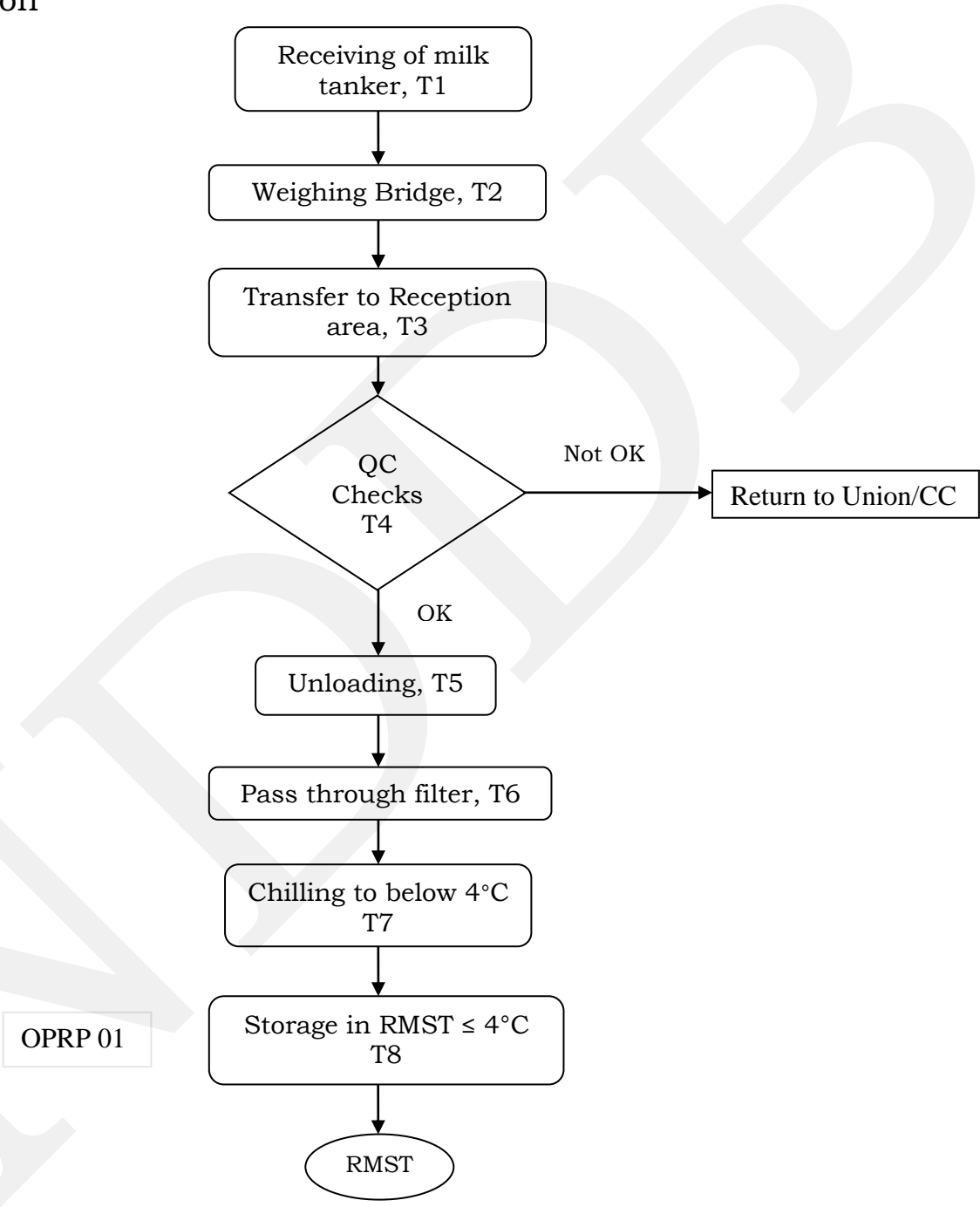


 NDDDB Flow Chart	Tanker Reception	Document No.	NDDDB/FC/03
		Date of Issue	
		Version	1.00
		Page No.	1 of 1

Tanker reception



 NDDB Work instruction	Tanker Reception	Document No.	NDDB/WI/03
		Date of Issue	
		Version	1.00
		Page No.	1 of 1

1. Raw milk received in road milk tankers (RMT)
2. Weighment of RMT at Weigh Bridge after entering all particulars of dispatch challan (DC).
3. After weighment, RMT arrive at receipt dock. Make sure RMT is not parked directly under Insectocutor.
(Note: The reception area should be of closed type and should not harbourage the activity for pests. It should be free of cob webs, stagnated water and dumps)
4. Milk sampling done by Quality Control Personel and if found unsatisfactory with respective quality parameter tanker will be returned to union or chilling centre.
5. Unloading of milk from Tanker is done.
6. Milk pass through filters to ensure free from any extraneous matter.
7. Chilling of milk is carried out below 4°C.
8. Storage of milk in raw milk storage tanks (RMST) at $\leq 4^{\circ}\text{C}$ after chilling.