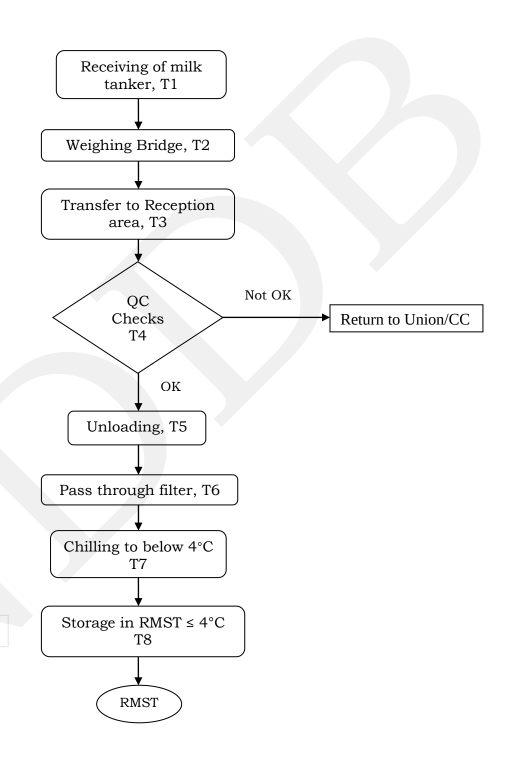


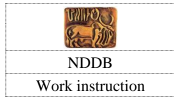
Tanker Reception

Document No.	NDDB/FC/03
Date of Issue	
Version	1.00
Page No.	1 of 1

Tanker reception

OPRP 01





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 $\leq 4^{\circ}$ C after chilling.