Example - 2 Flow chart - Infrastructure Project - Activities and requirement of water at each stage (All figures are in m³/day)

Total Water Required: $60 + 30 = 90 \text{ m}^3/\text{day}$

- 1. Fresh Ground Water Withdrawal: 60 m³/day
- 2. Fresh Surface Water Supply: Nil
- 3. Recycled Water Available: 30 m³/day
- 4. Net Ground Water Requirement = 60 m³/day CONSIDERED FOR NOC

