

Up-gradation of Non-man Entry Sewer System for the City of Kolkata

Likely Impact	Rejuvenation of age old sewer system by way of de-silting and strengthening of the conduits and associated structures leading to removal of water logging in Kolkata city
Area Covered	About 36.27 km of sewers network along 49 road stretches spreading over different locations in the city of Kolkata.
Population to be benefited	By and large all the citizen of Kolkata.
Major Components	<ul style="list-style-type: none"> ✓ Open excavation of road / tram track to sewer depth ✓ Dismantling of crown arch of brick sewers ✓ Manual desilting, using hand tools ✓ Recasting of side walls of sewers and plastering of inner side and then covering with RCC slab ✓ Manhole rehabilitations ✓ Restoration of road to desired strength after sewer rehabilitation (RCC for tram track)
Approved Project Cost (Rs in Crore)	97.12
Fund Sharing (Rs in Crore)	Govt of India : 33.99 GoWB : 33.99 ULB : 29.14
Implementation period	36 months
Implementing Agency	Kolkata Municipal Corporation
Present Status	Construction of higher size underground drainage system is progressing steadily.