Narmada Main Canal Main H.R. at ch.0.00 Km.

Design discharge = 1133.55 cumeecs
Bed width = 73.10 mt.
Bed Gradient = 1:12500
Nos. of gates = 5
Type of gates = Radial type
Size of gates = 12.20 × 13.50 mt.
Canal Design depth = 7.60 mt
Water flowing through N.M.C. Main H.R. at ch. 0.00 km.
Orsang Aqueduct at ch. 49.015 km of N.M.C.

Design discharge = 1129.25 km
Bed width = 72.80 mt.
Bed Gradient = 1:12500
Design depth = 7.60 mt.
Nos. of Barrels = 9
Size of Barrels = 7.0 × 6.90
Sabarmati Escape @ ch.229.340 km of NMC near Village Karai Ta.& Dist.Gandhinagar
Sabarmati Canal Syphon @ ch.229.920 km of NMC near village Karai, Ta. Dist. Gandhinagar
Jaspur CR @ ch.246.286 km of NMC
near Village Jaspur  Ta.&  Dist.Gandhinagar
Y-Junction @ ch.263.574 km of NMC
Ta.Kadi, Dist.Mehsana
HR of RBC(CH.374.486)