

PROJECT PROFILE	
Name of the Work	CONSTRUCTION OF REGULATOR CUM BRIDGE ACROSS KUPPAM RIVER IN KOOVERY-KATTAMPALLY IN CHAPPARAPADAVU, KANNUR DISTRICT
Description	The proposed regulator helps control salt water intrusions and aids irrigation during non-monsoon seasons. A proposed drinking water supply scheme by KWA has its intake structure at 3km u/s of the proposed regulator, so that enough storage is available for the proposed water supply scheme and for irrigation purpose. The ayacut area that will be benefitted by the construction of RCB is 1200 Hectors and the crops that will be benefitted are vegetables, banana, coconut, arecanut, pepper, paddy etc
Components	1. REGULATOR CUM BRIDGE
	2. BANK PROTECTION WORKS
	3. ROAD WORKS
	4. CONSTRUCTION OF GENERATOR ROOM CUM WATCH MAN ROOM
	5. ELECTRICAL WORKS
	6. MECHANICAL WORKS
District	KANNUR
Constituency	THALIPARAMBA
Department	WATER RESOURCES DEPARTMENT
Funding Agency	KERALA INFRASTRUCTURE INVESTMENT FUND BOARD (KIIFB)
Name of the Project Co-ordinator	BIBIN GIRI
Name of the Project Engineer	VISHNU GIRI G
Name of the Contractor	INFAB INFRASTRUCTURE PRIVATE LIMITED
AS Order No. & Date	WRD022-01-PA-01/2018/KIIFB Dated 13.11.2018
AS Amount	Rs. 26,06,00,000.00
TS Order No. & Date	KIIDC /271/18-KIIFB-RCB-KKC dated 12/06/2019
TS Amount	Rs. 25,70,00,000.00
Revised AS (if any)	NIL
Agreement No. & Date	183/KIIDC/2019-20 dated 15.10.2019
Accepted PAC	Rs 20,80,00,000.00
Duration of Project	18 MONTHS
Site Handover Date	07-11-2019
Scheduled Date of Completion	07-05-2021
Extended T.O.C. (if any)	NIL
Total Bill Submitted (₹)	NIL
Total Bill Paid (₹)	NIL