

WTP/STP

Client	Project description
WPIL	WTP design at Gopi Krishnan Multi Village Scheme District-Guna, M.P.
WPIL	WTP design at Vaidhan 1 Multi Village Scheme District-Sinngrauli, M.P.
WPIL	WTP design at Uluberia, W.B.
WPIL	WTP design at Nimarani 2 District- Khargone, M.P.
NCC	WTP design at Koraput, Orissa
NCC	WTP design at Tangi, Orissa
NCC	WTP design at Kishorenagar, Orissa
Chief Executive Officer, Cantonment Board, Barrackpore	Design, estimate, detailed drawing, etc. for construction of one R.C.C. overhead reservoir of capacity 1.0 lac gallon at Gandhi Bazar
KMDA	Design, estimate, detailed drawing, etc. for Construction of 1200 KL OHR at Arjya Samaj Road, Ward number 13 of Bhatpara Municipality
KMDA	Design, estimate, detailed drawing, etc. For construction of 1450 KL OHR at Rabindra pally, Ward no. – 32 under Bhatpara Municipality
KMDA	Design, estimate, detailed drawing, etc. For construction of 1700 KL OHR at Atpur, Ward no. – 21 under Bhatpara Municipality

Gannon Dunkerly & Co. Ltd.	Surface water based water supply scheme for Bally- Jagacha block (phase - 1) of Howrah District – components: Backwash sump, OHR, Staff quarter, CWR, filter house
Modern Infra Projects India Ltd.	Structural design of 2(two) nos. infiltration gallery having capacity 5 MGD each at Jinshar and Uttarsimla.
KMDA Through LNT	18 MLD STP in Barrackpore Municipal Town, West Bengal. Units designed are – Sequential batch reactor, Lifting station
GBC Infrastructure Pvt. Ltd.	Detailed engineering of 24 MLD capacity Surface Water Treatment Plant at Halisahar Municipality under AMRUT
G.B.Construction	Detailed engineering of 1700 cum GLR at Nakashipara Block of Nadia District under PHED

	Blower foundation, Chlorine contact tank and chlorination building, sludge sump and centrifugal building, Inlet Chamber, Screen Channels, Grit Chamber And Parshall Flume
KMDA	59 MLD water treatment plant for Panihati Municipality. Units designed are: Chemical House, CWR, Filter House, Inlet, Sludge Thickener
Executive Engineer, Tamluk Division, P.H.,Engg. Dte, Post- Tamluk, Dist- Purba Medinipur	Structural design of 2 (two) nos. RCC overhead reservoir each capacity 50,000 gallons (225 cum), staging height 18.30 m.
Executive Engineer, Midnapur Division, P.H.E Dte, Midnapur, West Bengal	Design of foundation of proposed elevated reservoir of 250 m³ capacity at Rantua in the District of Paschim Medinipur
Satyabrata Bhaumik	Design of foundation of proposed elevated reservoir of 55000-gallon capacity at Anurai
Sankha Enterprise	Design of foundation of proposed elevated reservoir of 75000-gallon capacity at Kanaidighi
Arup Kumar Dey	Design of foundation of proposed elevated reservoir of 75000-gallon capacity at Kulbari
Satyabrata Bhaumik	Design of foundation of proposed elevated reservoir of 55000-gallon capacity at Muradpur
M/S Dey Enterprise	Design of foundation of proposed elevated reservoir of 55000-gallon capacity at Sankarpur
M/S Dey Enterprise	Design of foundation of proposed elevated reservoir of 75000-gallon capacity at Talda
Das Construction	Design of foundation of proposed elevated reservoir of 200 KL capacity for Bamunia water supply scheme , Purba Medinipur under Tamluk Division PHE DTE
Executive Engineer, Midnapore Division P.H.Engg. Dte	Design of pile foundation of proposed RCC overhead reservoir of capacity 350 cum & staging height 20 m at Khasbazar within Debra Block, in the District of Paschim Medinipur.

Executive Engineer, Midnapore Division P.H.Engg. Dte	Design of pile foundation of proposed RCC over head reservoir of capacity 500 cum & staging height 20 m at Maligram within Pingla Block, in the District of Paschim Medinipur
Executive Engineer, Tamluk Division P.H.Engg. Dte	Design of pile foundation of proposed RCC over head reservoir of capacity 250 cum & staging height 20 m at Aladarpur within Deshapran(Contai II) Block, materials under Contai Sub-Division of Tamluk Division, P,H.E. Dte. (Sl.No.-24)
Sankha Enterprise	Design of foundation of proposed elevated reservoir of 350 KL capacity for Bara Subarnonagar water supply scheme, Purba Medinipur under Tamluk Division PHE DTE
Satyabrata Bhaumik	Design of foundation of proposed elevated reservoir of 350 KL capacity for Bathuary water supply scheme , Pashchim Medinipur under Tamluk Division PHE DTE
Das Enterprise	Design of proposed R.C.C. elevated reservoir of capacity 75000 Gallon with a staging height of 20 meter for Baharch and Berya W/S Scheme under Tamluk Division, PHE Dte.
Executive Engineer, Tamluk Division P.H.Engg. Dte	Design of foundation of proposed elevated reservoir of 350 KL capacity for Asthichak water supply scheme, Pashchim Medinipur under Tamluk Division PHE DTE
The Superintending Engineer, East Circle, Water Supply Sector, KMDA, Unnayan Bhavan, 2nd Floor, Block - "C", Salt Lake City, Kolkata - 700091.	2100 m³ capacity overhead water reservoir with 15.0 m. staging height at Ward no.-17, zone no. - 6, within Panihati Municipal area under JNNURM.
The Superintending Engineer, East Circle, Water Supply Sector, KMDA.	2000 m³ capacity elevated service reservoir with 15 m. staging height at Ward no.-1, zone no. - 1, within Panihati Municipal area under JNNURM.

Arup Kumar Dey	Structural design proposed 621 KL overhead reservoir at Durgachak rehabilitation colony (Ward No. 9)
Arup Kumar Dey	Structural design for proposed 621 KL overhead reservoir at Kshudiramnagar colony (Ward No.20)
M/S. CARE Bidhannagar, Post-Midnapore, Dist.- Paschim Madinipur, Pin-721 101.	Foundation & tie beam for proposed 600 cubic meter overhead water reservoir jot Ghaneshyam under Midnapore Division, PHE Dte.
Executive Engineer, Midnapur Division, P.H.E Dte, Midnapur West Bengal	Foundation of proposed elevated reservoir of 550 m³ capacity at Bural (Zone I) in the District of Paschim Medinipur
Executive Engineer, Tamluk Division P.H.E Dte, Tamluk, West Bengal	Design of foundation of proposed elevated reservoir of 100000 gallon capacity at Ramnagar under Digha Sub-Division in the District of Purba Medinipur
Executive Engineer, Midnapur Division, P.H.E Dte, Midnapur West Bengal	Design of foundation of proposed elevated reservoir of 450 m³ capacity at Bural (Zone II) in the District of Paschim Medinipur
Executive Engineer, Tamluk Division, P.H.E Dte, Tamluk, West Bengal	Design of foundation of proposed elevated reservoir of 450 m³ capacity at Amtolia in the District of Purba Medinipur
Executive Engineer, Tamluk Division, PHE Dte, Tamluk	Design of foundation of proposed elevated reservoir of 400 KL capacity for Gholpukuria Zone - II water supply scheme, Purba Medinipur under Tamluk Division PHE DTE
Srimanta Kumar Maity	Design of foundation of proposed elevated reservoir of 350 KL capacity for Dhanghara water supply scheme , Purba Medinipur under Tamluk Division PHE DTE
Bidhan Mondal	Design of foundation of proposed elevated reservoir of 350 KL capacity for Baharchunfali water supply scheme within Contai block under Contai Sub-Division of Tamluk Division PHE Dte

Executive Engineer, Tamluk Division, P.H.E Dte, Tamluk West Bengal	Design of foundation of proposed elevated reservoir of 300 m³ capacity at Badhia in the District of Purba Medinipur
Bidhan Mondal	Design of foundation of proposed elevated reservoir of 350 KL capacity for Baharchunfali water supply scheme within Contai block under Contai Sub-Division of Tamluk Division PHE Dte
Mohonlal Chatterjee	Design of proposed R.C.C. elevated reservoir of capacity 75000 Gallon with a staging height of 20 meter for Ayma-Nababpur W/S scheme under Hoogly Division, PHE Dte.
Contractor – S.K.Ghosh	Design of proposed R.C.C. elevated reservoir of capacity 100000 gallon with a staging height of 20 meter for Polba W/S scheme of block Polba – Dadpur under Hoogly Division, PHE Dte.
M/S. C A R E., Bidhannagar, Post-Midnapore, Dist. Paschim Medinipur, Pin-721 101	Design of foundation and tie beam for proposed 350 cubic meter overhead water reservoir at Ranapur under Midnapore Division, P.H.E. DTE.
S.K. Sarkar	Design of Foundation of Proposed Elevated Reservoir of 350 kl capacity for Basudevpur Water Supply Scheme, Purba Medinipur Under Tamluk Division PHE DTE
Das Enterprise	Design of foundation of proposed elevated reservoir of 350 KL capacity for Basudeb Berya water supply scheme, Purba Medinipur under Tamluk Division PHE DTE
Client Executive Engineer, Midnapur Division, P.H.E Dte, Purba Medinapur, West Bengal	Design of foundation of proposed elevated reservoir of 35000 Ltr capacity of Bagmari and its adjoining Mouzas W/S in the District of Purba Midnapur
Executive Engineer, Midnapore Division, Phe Dte., Govt. Of West Bengal	Detailed design calculation for 3,50,000 lit capacity over head reservoir with 24 m staging height for Bhikni Nichintapur water supply scheme in Paschim Midnapore under Midnapore Division, PHE DTE.

Executive Engineer, Tamluk Division, P.H.E Dte, Tamluk, West Bengal	Design of foundation of proposed elevated reservoir of 300000 Ltr capacity for Haldia and its adjoining Mouzas within Ramnagar I block in the District of Purba Midnapur
Executive Engineer, Midnapur Division, P.H.Engg. Dte	Design of pile foundation for proposed RCC over head reservoir of Bishnupur W/S scheme, Paschim Midnapur
Executive Engineer, Midnapore Division Phe Dte Consultant : Revision : R0 Date : 15.07.2010 S. Poddar Midnapore Division, PHE Dte.	Detailed design calculation for 1,80,000 lit capacity over head reservoir with 24 m staging height for Lutunia water supply scheme in Paschim Midnapore.
NBCC (National Buildings Construction Corporation Ltd.)	Structural design of 2.5 lakh litre capacity overhead reservoir for Plastic park at Paradeep, Odisha.
NBCC (National Buildings Construction Corporation Ltd.)	Structural design of 2 nos. (adjacent) 5.0 lakh litre capacity underground storage reservoir for Plastic park at Paradeep, Odisha.
Kolkata Metropolitan Water and Sanitation Authority	Structural design of 2.5 MG capacity CWR for proposed 15 MG WTP project at Garden Reach water works.
Government of West Bengal	Structural design of infiltration gallery of 2 (two) numbers 10 MGD (45.5 MLD capacity) water from Kangshabati/ Kasai river
Hindustan Petroleum Corporation Limited	Design of foundation for tank Mkd.TK204,TK209,TK217, TK203, TK 213 &214, TK 215 & 216, TK 218