



CIVIL ENGINEERING DEPARTMENT

No. Con/VPRL/C-25/2021

Date: 23/08/2021

To,
M/s. Vishnu Prakash R Pungaliya Ktd.,
H-1, First floor, Shivalik Complex,
Near Gol Building Sardapura
Jodhpur.

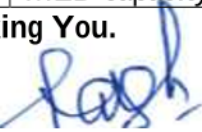
Sub: Construction of Pipe Water Supply Scheme for Nagawan Group of Villages and Tenduahi Group of Villages, District- Sonbhadra (Based on Surface Water) and relevant works including Commissioning and Operation & Maintenance for 10 Years against Nit no. 130/W-17/BID/2020-21 dated 17.04.2020. **Regarding vetting of DPR, ESRs and Intake cum jack well.**


Respected sir

With reference to the subject mentioned above we are forwarding herewith the following documents/design/drawings in hard copy.

Sl. Nos.	Description	Unit/copy
1	ESR Dhoshera-100 KL capacity & 15 m staging height at Nagwan	5 set
2	ESR Sushrat kalan- 100 KL capacity & 14 m staging height at Tenduahi	5 set
3	ESR Pakarhat-200 KL capacity & 22 m staging height at Tenduahi	5 set
4	ESR Keotam 200 KL capacity & 15 m staging height at Nagwan	5 set
5	ESR Chananee-50 KL capacity & 15 m staging height at Nagwan	5 set
6	ESR Vanbahuar-450 KL capacity & 24 m staging height at Tenduahi	5 set
7	ESR Kajiyari (Tenduahi)-100 KL capacity & 20 m staging height at	5 set
8	Detail Project Report of Nagwan & Tenduahi Group of villages Water	5 set
9	Hydraulic design of Nagwan for Raw Water Rising Main, Clear Water Rising Main & Distribution network	5 set
10	Hydraulic design of Tenduahi for Raw Water Rising Main, Clear Water Rising Main & Distribution network	5 set
11	Intake design and drawing of intake well cum Jack well and pump house for Nagwan	5 set
12	Intake design and drawing of intake well cum Jack well and pump house for Tenduahi	5 set
13	Hydraulic design and Hydraulic flow Diagram, layout plans of WTP 13 MLD capacity at Tenduahi	5 set
14	Hydraulic design and Hydraulic flow Diagram, layout plans of WTP 7 MLD capacity at Nagwan	5 set

Thanking You.


Dr. Rakesh Kumar
Professor, CED
SVNIT, Surat


Dr. Atul K. Desai
Professor, CED
SVNIT, Surat

