



CIVIL ENGINEERING DEPARTMENT

No. Con/VPRL/C-23/2021

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 Harra group of villages and Kadara group of villages District –Sonbhadra (Based on Surface Water) and relevant works including Commissioning and operation & Maintenance for 10 Years. NIT No. 1438/W-17/BID/2020-21, dated 14.10.2020. **Regarding vetting of DPR, ESRs and Intake cum jack well.**

Respected sir

With reference to the subject mentioned above we have gone through the following sets of drawings and design and are found in order. The same is Proof checked and returned.

Sl. Nos.	Description	Unit
1	ESR Korat-150 KL capacity & 22 m staging height at Kadara	5 set
2	ESR Kadara-100 KL capacity & 12 m staging height at Kadara	5 set
3	ESR Karhiya-150 KL capacity & 25 m staging height at Harra	5 set
4	ESR chanchikhurd- 250 KL capacity & 12 m staging height at Harra	5 set
5	ESR Khetkatwa-200 KL capacity & 22 m staging height at Harra	5 set
6	ESR Basinawatola-50 KL capacity & 15 m staging height at Harra	5 set
7	ESR Auradand-50 KL capacity & 25 m staging height at Harra	5 set
8	Detail Project Report of Harra & Kadara Group of villages Water supply scheme	5 set
9	Hydraulic design of Harra for Raw Water Rising Main, Clear Water Rising Main & Distribution network	5 set
10	Hydraulic design of Kadara for Raw Water Rising Main, Clear Water Rising Main & Distribution network	5 set

Thanking You.

Dr. Rakesh Kumar  
Professor, CED  
SVNIT, Surat



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