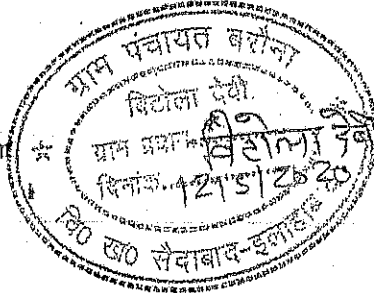



Detailed of works execute under World Bank Assistance Neer Nirmal Pariyojana

Name of Scheme – Barauna SVS water supply scheme	
Block – Saidabad	District – Prayagraj
CONSTRUCTION OF R.C.C.O.H.T	1 no
Capacity	150 kl
Staging	14 m
Vertical Pipes	1 no
Inlet Pipe	1 no
Outlet Pipe	1 no
Washout Pipe	1 no
Overflow Pipe	1 no
Valves	1 no
Inlet Pipe	1 no
Outlet Pipe	1 no
Washout Pipe	1 no
Overflow Pipe	1 no
Chamber with covers	1 no
Inlet Pipe	1 no
Outlet Pipe	1 no
Washout & Overflow pipe	1 no
Railing	Yes
GI Pipe (med) in three rows	Yes
Lightening conductor	Yes
Water level gauge meter	Yes
Safety cages	Yes
Floor & drain	Yes
Water Flow meter	1 no
Pump House cum chloronome	1 no
Bye pass chamber	1 no
Staff Quarter	80.40 M
Boundary Wall	1 no
Gate	1 no
Site development & approach road	Completed & as per site plan attached
Rising main and bypass arrangement	30 M
Distribution System	12.161 km as per index completion plan attached
Pipes	
140 mm dia PVC 6 kg/cm ²	761 m
110 mm dia PVC 6 kg/cm ²	296 m
75 mm dia PVC 6 kg/cm ²	302 m
63 mm dia PVC 6 kg/cm ²	10802 m
Sluice Valve & Scour Vaves	
125 mm dia	1 no
100 mm dia	1 no
65 mm dia	1 no
50 mm dia	5 nos
Air valve 15 mm dia	Nil
Fire Hydrant 80 mm dia	1 no

Chambers with covers	1 no
125 mm dia	Nil
100 mm dia	Nil
65 mm dia	Nil
50 mm dia	Nil
Air valve 15 mm dia	1 no
Fire Hydrant 80 mm dia	
Tube well	Under Ground (Deep well)
Source	160 m as per strata chart attached
Depth	700 lpm
Discharge/ Yield	Portable and O.K (Test report enclose)
Quality of Water	15 HP, 700 LPM and 50 m head 1 no and 1 no spare KSB make
Pumping Plant	100 mm dia 30 mtrs
Colum pipe	1 set
Starter	1 no
SACADA system	1 set
Stabiliser	1 no
Chlorinating Plant	Complete.
Earthing	Complete.
Electrification of Pump house	


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