

BILL OF QUANTITY

Name of work:- Dismantling, Fabrication, Supply & Erection work of Well Step Ladder & Its platform for B.P.O gate (02 No's) and L.B.H.R Gate (01 no's) & R.B.H.R Gate (01 No's) including cost of labours, materials, tools, tackles, scaffolding, transportations, Painting etc as per specification and Actual site situation & Instruction of Engineer In charge @ Damanganga Reservoir Project, Madhuban Colony. District: - Valsad. Dismantling Scrap Given to the Contractor.

Item NO	Description of ITEM (with brif specification and reference to book of specification)	Quantity	Unit	Rate In figure	Amount
1	Dismantling, Fabrication, Erection work of Cheq'd plate, channel, angle GI pipe of Step Ladder & platform for B.P.O gate well Complete work in Gate with metal red oxide and two coats of Enamel paint etc and Only Dismantling, Locking, Re-Erection work of Hoist including cost of gas cutting, welding, labours, materials, tools, tackles, scaffolding, transportations, etc as per specification and Actual site situation & Instruction of Engineer In charge of Damanganga Reservoir Project, Madhuban Colony. (Total= 2 no's B.P.O Gate)	2	Well	994612.00	1989224.00
2	Dismantling, Fabrication, Erection work of Cheq'd plate, channel, angle GI pipe of Step Ladder & platform for L.B.H.R gate well Complete work in Gate with metal red oxide and two coats of Enamel paint etc and Only Dismantling, Locking, Re-Erection work of Hoist including cost of gas cutting, welding, labours, materials, tools, tackles, scaffolding, transportations, etc as per specification and Actual site situation & Instruction of Engineer In charge of Damanganga Reservoir Project, Madhuban Colony. (01 no's L.B.H.R Gate)	1	Well	1264670.00	1264670.00
3	Dismantling, Fabrication, Erection work of Cheq'd plate, channel, angle GI pipe of Step Ladder & Platform for R.B.H.R gate well Complete work in Gate with metal red oxide and two coats of Enamel paint etc and Only Dismantling, Locking, Re-Erection work of Hoist including cost of gas cutting, welding, labours, materials, tools, tackles, scaffolding, transportations, etc as per specification and Actual site situation & Instruction of Engineer In charge of Damanganga Reservoir Project, Madhuban Colony. (01 no's R.B.H.R Gate)	1	Well	1654779.00	1654779.00
4	Supply, Erection and Testing work of 01 no's 20 HP Diesel Engine double cylinder Air cooled hand Cranking with Heavy duty Fly Wheel For D.H.U as per IS/11170 and 01 no's Forward reverse gear box having 2:1 Ratio for Diesel Hoist unit put it into running condition with testing at Radial Gate including cost of gas cutting, welding, labours, materials, tools, tackles, scaffolding, transportations, etc as per specification and Actual site situation & Instruction of Engineer In charge of Damanganga Reservoir Project, Madhuban Colony.	1	Well	174529.00	174529.00
5	Providing Extra steel as per IS 2062, Fabrication and erection work for structure of gate and its parts considering actual site requirement i.e. Packing, alignment, strengthening and requirement of necessary, etc work at the time of repairing including. This Item will be operated only if required as per actual site situation & requirement and it includes the cost of material, labour, tools, tackles, scaffoldings consumable, transportation, etc complete as per site requirement and instructions of Engineer- in Charge.	1	Job	263558.00	263558.00
				Total Rs.	5346760.00