

BOQ-NOTES :-

- 1 All works shall be carried out as per latest MORTH Specification Booklet and other specification of Division as directed.
- 2 All Rates quoted include clearance of site (prior commencement of work and at its close) in all respects and hold good for work under all conditions, site moisture, weather etc.
- 3 The contractor shall exhibit a board as per Government Circular No. Vernacular **TNC/1090/24/S dated 05.03.2011** with details specifications and details of works and amount involved at site at his own cost as directed by Engineer-in-charge.
- 4 Testing of material shall be done as per statement attached with specification. The material should be tested in GERI or Private laboratory approved by Govt. of Gujarat. Bill for testing charges should be paid by Executive Engineer and computed after deducting the cost of materials to be supplied by the Govt. and shall be recovered from the contractor's running bill as per Govt., R&B Department No. TNC-1085/(4)/C dtd 20-12-91.
- 5 1.00 % of Construction cost shall be deducted form Bill. Amount of Contract as per the Building and other Construction worker's welfare cess Act - 1996 (Labour & Employment Department Letter No. CWA - 2004 - 1831 - M (3). Dt. 9-12-05, Notification of Labour & Employment Department Dtd. 03-01-05 and Labour & Employment Department letter No. CWA / 2004-841-M(3), Dt. 14-12-05).
- 6 In all R.C.C. items in rate analysis, standard cement consumption has been taken as per Govt. GR, **PRC-10/2017/Cement Consumption/16/C, Dtd. 11/05/2017** as stated in SOR therefore in RCC items where there is a change as per actual mix design the cost of difference of cement consumption shall be deducted from the rate of original item at the rate of input rate mentioned in the tender.
- 7 Bidders are advised to visit the site & make himself / themself aware of the scope & specification of the work to be done & of conditions and other factors bearing on the execution of the work before on line submission of his / their bids. Once the bid is finalized, under no circumstances arguments for crust deficiency / additional / altered works will be heard until & unless Engineer in charge deem so. Engineer in charge shall have right to reject & decision of Engineer in charge shall be final & binding.
- 8 If found necessary, contractor will be intimated for negotiation. He will be intimated maximum three times within validity period for negotiation. If contractor does not respond in time, his earnest money will be forfeited and his tender will be rejected. Paneltative action will be taken on such contractor.

**Name Of Work :- Construction of Water Tank at Himmatpura Village of Ta.Waghodia Dist. Vadodara
under Dharasabhya Shree Grant (2025-26)**

Taluka :Waghodia District : Vadodara

INDEX OF SPECIFICATION

Tender Item No	Discription of item as per schedule "B" of the tender.	Applicable Separate Road Specification booklet attached reference	
		Item No.	Pg No.
1	2	3	4
1	Designing structurally (and aesthetically) complying provisions of relevant Indian standards and constructing ROC Elevated service Reservoir of the following capacity and height . using latest Soil Investigation Report of proposed site , Seismic zone, Wind speed Zone including (1) Container shape any suitable type(or as specified), (2) Staging consisting of column brace trestle / shaft / combination column- brace trestle anc shaft as appropriale(or as specified) and (3) Appropriate foundation system. This inciues excavation in all types of sail stratafincluding hard rock). casting100 mm thick P.C.C. levelling course in M-10 , Refilling the pit with proper soil and disposing of the surplus stuff at all required lead. (4) This will also include cament plaster in CM 1:2 with approved water proofing compound to inside face of container. (5) All types of labour & material charges of lowering , laying, erecting / hoisting & joining of pipe assembly of Inlet, Outlet, overflow, washout and bye pass arrangement as per hydraulic design are including. (6) Providing and fixing of any accessories(specified), like MS/ GI Ladder Cl Manhole frame and covers, water level indicator, lightening conductor. GI Pipe railing around walk way, at roof level, at gallery and around landing of inside shaft, Adequate cowl type ventilators or lantern type ventilator wilh stainless steel jali, (7) Scope of work includes constructing RCC spiral staircase with adequate tie beams, staircase footing B.B. Masonary chambers for valves. vantilating shaft and ventilators as well as door in shaft. (8) including providing and applying three coats of cement paint/snowcem (as specified) to the whole structure, (9) It also includes satisfactory water tightness test as per relevant I.S. Code and painting name of scheme & canacity on the tank as per direction of engineer in charge. (SBC + Testing Necessary) (25000 Lit. Capasity)	Attached Seperately	

Deputy Executive Engineer
Panchayat (R & B) Sub Division
Waghodia

Executive Engineer
Panchayat (R & B) Division
Vadodara