	INDIRA GANDHI INSTITUTE OF MEDIC	AL SCI	ENCES, P	ATNA-1	
	BILL OF QUANTI		,		
1	SI. No 06 Tender Notice No.93	3 (C)/2016-	17		
SI. No.	Name of the Work :-	Drilling of tube well.(size-5"x2") with a Labour etc and supplying, installation Commissioning of submersible pump Proposed RHTC Maner IGIMS Patna-1			
1	Estimated Cost (In Rs.) :-	Rs. 1,52,310.00			
2	Earnest Money (In Rs.) :-	Rs. 3,100/-			
3	Cost of B.O.Q. (In Rs.) :-	Rs. 500/-			
4	Time of completion :- ( In Days)	7 Days			
5	Last Date, time & place for submission of tender-		up to 1:30 PM na-14 through I		
6	Date and time for opening of tender-(Technical Bid)-	16/05/2016 Patna	at 3.30 PM in	n Conference	
7	Date & Time for opening of Price Bid of technically Suitable bidders.	18/05/2016	at 3:30 PM		
	Non -Schedule Item				
SI. No.	ITEM DESCRIPTION	UNIT	QUANTITY	RATE	
SL.	DESCRIPTION	UNIT	QTY.	RATE	
	SUB HEAD -A Transportaton of Boring Equipment Machine tools etc. including erection and dismantling and				
4					
1		L.S	1.00		
	transportation of Bohing Equipment Machine tools etc. Including election and dismanning and transporting back after completion of job. Construction of pit 20'x20'x6' for Storing water required for tubewell Drilling purpose.	L.S			
1 2	transporting back after completion of job. Construction of pit 20'x20'x6' for Storing water required for tubewell Drilling purpose.	L.S Job	1.00 1.00		
	transporting back after completion of job. Construction of pit 20'x20'x6' for Storing water required for tubewell Drilling purpose. Labour charges for boring of 300 mm Dia bore hole through any type of soil Boring is to be done by reverse /direct Circulation rotary system including Labour for boring and withdrawing	L.S Job	1.00		
2 3	transporting back after completion of job. Construction of pit 20'x20'x6' for Storing water required for tubewell Drilling purpose. Labour charges for boring of 300 mm Dia bore hole through any type of soil Boring is to be done by reverse /direct Circulation rotary system including Labour for boring and withdrawing all Drill and drill bit.	L.S Job Feet	1.00 350.00		
2 3 4	transporting back after completion of job. Construction of pit 20'x20'x6' for Storing water required for tubewell Drilling purpose. Labour charges for boring of 300 mm Dia bore hole through any type of soil Boring is to be done by reverse /direct Circulation rotary system including Labour for boring and withdrawing all Drill and drill bit. Labour charges for lowring of tubewell pipe.	L.S Job Feet Feet	1.00 350.00 340.00		
2 3 4 5	transporting back after completion of job. Construction of pit 20'x20'x6' for Storing water required for tubewell Drilling purpose. Labour charges for boring of 300 mm Dia bore hole through any type of soil Boring is to be done by reverse /direct Circulation rotary system including Labour for boring and withdrawing all Drill and drill bit.	L.S Job Feet Feet Cft.	1.00 350.00 340.00 200.00		
2 3 4	transporting back after completion of job. Construction of pit 20'x20'x6' for Storing water required for tubewell Drilling purpose. Labour charges for boring of 300 mm Dia bore hole through any type of soil Boring is to be done by reverse /direct Circulation rotary system including Labour for boring and withdrawing all Drill and drill bit. Labour charges for lowring of tubewell pipe. Supply and fixing of Koderma origin Gravel.	L.S Job Feet Feet	1.00 350.00 340.00		
2 3 4 5 6	transporting back after completion of job. Construction of pit 20'x20'x6' for Storing water required for tubewell Drilling purpose. Labour charges for boring of 300 mm Dia bore hole through any type of soil Boring is to be done by reverse /direct Circulation rotary system including Labour for boring and withdrawing all Drill and drill bit. Labour charges for lowring of tubewell pipe. Supply and fixing of Koderma origin Gravel. Development charge of tubewell by air compressor till sand free discharge .	L.S Job Feet Cft. LS.	1.00 350.00 340.00 200.00 1.00		
2 3 4 5 6 7	transporting back after completion of job. Construction of pit 20'x20'x6' for Storing water required for tubewell Drilling purpose. Labour charges for boring of 300 mm Dia bore hole through any type of soil Boring is to be done by reverse /direct Circulation rotary system including Labour for boring and withdrawing all Drill and drill bit. Labour charges for lowring of tubewell pipe. Supply and fixing of Koderma origin Gravel. Development charge of tubewell by air compressor till sand free discharge . Supply of 5" dia PVC ISI mark pipe. Supply of 2" dia PVC ISI mark pipe. Supply of 2" dia PVC ISI mark Slotted pipe	L.S Job Feet Cft. LS. Feet Feet Feet	1.00 350.00 340.00 200.00 1.00 100.00 180.00 100.00		
2 3 4 5 6 7 8	transporting back after completion of job. Construction of pit 20'x20'x6' for Storing water required for tubewell Drilling purpose. Labour charges for boring of 300 mm Dia bore hole through any type of soil Boring is to be done by reverse /direct Circulation rotary system including Labour for boring and withdrawing all Drill and drill bit. Labour charges for lowring of tubewell pipe. Supply and fixing of Koderma origin Gravel. Development charge of tubewell by air compressor till sand free discharge . Supply of 5" dia PVC ISI mark pipe. Supply of 2" dia PVC ISI mark pipe. Supply of 2" dia PVC ISI mark Slotted pipe Small fitting like well cap well plug . Centre guide wife rope . Solvent cement etc.	L.S Job Feet Cft. LS. Feet Feet	1.00 350.00 340.00 200.00 1.00 100.00 180.00		
2 3 4 5 6 7 8 9	transporting back after completion of job. Construction of pit 20'x20'x6' for Storing water required for tubewell Drilling purpose. Labour charges for boring of 300 mm Dia bore hole through any type of soil Boring is to be done by reverse /direct Circulation rotary system including Labour for boring and withdrawing all Drill and drill bit. Labour charges for lowring of tubewell pipe. Supply and fixing of Koderma origin Gravel. Development charge of tubewell by air compressor till sand free discharge . Supply of 5" dia PVC ISI mark pipe. Supply of 2" dia PVC ISI mark pipe. Supply of 2" dia PVC ISI mark Slotted pipe Small fitting like well cap well plug . Centre guide wife rope . Solvent cement etc. (A)TOTAL AMOUNT (Rs):-	L.S Job Feet Cft. LS. Feet Feet Feet	1.00 350.00 340.00 200.00 1.00 100.00 180.00 100.00		
2 3 4 5 6 7 8 9	transporting back after completion of job. Construction of pit 20'x20'x6' for Storing water required for tubewell Drilling purpose. Labour charges for boring of 300 mm Dia bore hole through any type of soil Boring is to be done by reverse /direct Circulation rotary system including Labour for boring and withdrawing all Drill and drill bit. Labour charges for lowring of tubewell pipe. Supply and fixing of Koderma origin Gravel. Development charge of tubewell by air compressor till sand free discharge . Supply of 5" dia PVC ISI mark pipe. Supply of 2" dia PVC ISI mark pipe. Supply of 2" dia PVC ISI mark Slotted pipe Small fitting like well cap well plug . Centre guide wife rope . Solvent cement etc. (A)TOTAL AMOUNT (Rs):- SUB HEAD -B	L.S Job Feet Cft. LS. Feet Feet Feet	1.00 350.00 340.00 200.00 1.00 100.00 180.00 100.00		
2 3 4 5 6 7 8 9	transporting back after completion of job. Construction of pit 20'x20'x6' for Storing water required for tubewell Drilling purpose. Labour charges for boring of 300 mm Dia bore hole through any type of soil Boring is to be done by reverse /direct Circulation rotary system including Labour for boring and withdrawing all Drill and drill bit. Labour charges for lowring of tubewell pipe. Supply and fixing of Koderma origin Gravel. Development charge of tubewell by air compressor till sand free discharge . Supply of 5" dia PVC ISI mark pipe. Supply of 2" dia PVC ISI mark pipe. Supply of 2" dia PVC ISI mark Slotted pipe Small fitting like well cap well plug . Centre guide wife rope . Solvent cement etc. (A)TOTAL AMOUNT (Rs):-	L.S Job Feet Cft. LS. Feet Feet LS.	1.00 350.00 340.00 200.00 1.00 100.00 180.00 100.00		
2 3 4 5 6 7 8 9 10	transporting back after completion of job. Construction of pit 20'x20'x6' for Storing water required for tubewell Drilling purpose. Labour charges for boring of 300 mm Dia bore hole through any type of soil Boring is to be done by reverse /direct Circulation rotary system including Labour for boring and withdrawing all Drill and drill bit. Labour charges for lowring of tubewell pipe. Supply and fixing of Koderma origin Gravel. Development charge of tubewell by air compressor till sand free discharge . Supply of 5" dia PVC ISI mark pipe. Supply of 2" dia PVC ISI mark pipe. Supply of 2" dia PVC ISI mark slotted pipe Small fitting like well cap well plug . Centre guide wife rope . Solvent cement etc. <b>(A)TOTAL AMOUNT (Rs):-</b> SUB HEAD -B KSB Brand Submersible Pumpset. Pump Model CORA 7C / 10 + XUMA LX (s) 100 - 6/22 , No.of stage 08, Total Head 38 mtrs. , Discharge Capacity 8.500L/Hr., Liquid to be handled Clear Cold water free from sand and acid , Well dia 100 mm or above , outer let size 40 mm (1.5") , Motor Rating 1.5kw/2.0 Hp, Supply Voltage 200 volt (+/-10%) , Cable size 1 x 3 x 2.5	L.S Job Feet Cft. LS. Feet Feet LS.	1.00 350.00 340.00 200.00 1.00 100.00 180.00 100.00		
2 3 4 5 6 7 8 9 10	transporting back after completion of job. Construction of pit 20'x20'x6' for Storing water required for tubewell Drilling purpose. Labour charges for boring of 300 mm Dia bore hole through any type of soil Boring is to be done by reverse /direct Circulation rotary system including Labour for boring and withdrawing all Drill and drill bit. Labour charges for lowring of tubewell pipe. Supply and fixing of Koderma origin Gravel. Development charge of tubewell by air compressor till sand free discharge . Supply of 5" dia PVC ISI mark pipe. Supply of 2" dia PVC ISI mark pipe. Supply of 2" dia PVC ISI mark Slotted pipe Small fitting like well cap well plug . Centre guide wife rope . Solvent cement etc. (A)TOTAL AMOUNT (Rs):- SUB HEAD -B KSB Brand Submersible Pumpset. Pump Model CORA 7C / 10 + XUMA LX (s) 100 - 6/22 , No.of stage 08, Total Head 38 mtrs. , Discharge Capacity 8.500L/Hr., Liquid to be handled Clear Cold water free from sand and acid , Well dia 100 mm or above , outer let size 40 mm (1.5") , Motor Rating 1.5kw/2.0 Hp, Supply Voltage 200 volt (+/-10%) , Cable size 1 x 3 x 2.5 sq. mm	L.S Job Feet Cft. LS. Feet Feet Feet LS.	1.00 350.00 340.00 200.00 1.00 100.00 100.00 1.00		
2 3 4 5 6 7 8 9 10 10	transporting back after completion of job. Construction of pit 20'x20'x6' for Storing water required for tubewell Drilling purpose. Labour charges for boring of 300 mm Dia bore hole through any type of soil Boring is to be done by reverse /direct Circulation rotary system including Labour for boring and withdrawing all Drill and drill bit. Labour charges for lowring of tubewell pipe. Supply and fixing of Koderma origin Gravel. Development charge of tubewell by air compressor till sand free discharge . Supply of 5" dia PVC ISI mark pipe. Supply of 2" dia PVC ISI mark pipe. Supply of 2" dia PVC ISI mark pipe. Supply of 2" dia PVC ISI mark Slotted pipe Small fitting like well cap well plug . Centre guide wife rope . Solvent cement etc. (A)TOTAL AMOUNT (Rs):- SUB HEAD -B KSB Brand Submersible Pumpset. Pump Model CORA 7C / 10 + XUMA LX (s) 100 - 6/22 , No.of stage 08, Total Head 38 mtrs. , Discharge Capacity 8.500L/Hr., Liquid to be handled Clear Cold water free from sand and acid , Well dia 100 mm or above , outer let size 40 mm (1.5") , Motor Rating 1.5kw/2.0 Hp, Supply Voltage 200 volt (+/-10%) , Cable size 1 x 3 x 2.5 sq. mm Pumpset with 3 mtrs. Cable	L.S Job Feet Cft. LS. Feet Feet LS.	1.00 350.00 340.00 200.00 1.00 100.00 180.00 100.00		
2 3 4 5 6 7 8 9 10	transporting back after completion of job. Construction of pit 20'x20'x6' for Storing water required for tubewell Drilling purpose. Labour charges for boring of 300 mm Dia bore hole through any type of soil Boring is to be done by reverse /direct Circulation rotary system including Labour for boring and withdrawing all Drill and drill bit. Labour charges for lowring of tubewell pipe. Supply and fixing of Koderma origin Gravel. Development charge of tubewell by air compressor till sand free discharge . Supply of 5" dia PVC ISI mark pipe. Supply of 2" dia PVC ISI mark pipe. Supply of 2" dia PVC ISI mark Slotted pipe Small fitting like well cap well plug . Centre guide wife rope . Solvent cement etc. (A)TOTAL AMOUNT (Rs):- SUB HEAD -B KSB Brand Submersible Pumpset. Pump Model CORA 7C / 10 + XUMA LX (s) 100 - 6/22 , No.of stage 08, Total Head 38 mtrs. , Discharge Capacity 8.500L/Hr., Liquid to be handled Clear Cold water free from sand and acid , Well dia 100 mm or above , outer let size 40 mm (1.5") , Motor Rating 1.5kw/2.0 Hp, Supply Voltage 200 volt (+/-10%) , Cable size 1 x 3 x 2.5 sq. mm Pumpset with 3 mtrs. Cable Supporting clamp 1.5" dia Estra cable size 1 x 3 x 2.5 sq. Mm	L.S Job Feet Cft. LS. Feet Feet Feet LS.	1.00 350.00 340.00 200.00 1.00 100.00 180.00 100.00 1.00 1.00 1.00		
2 3 4 5 6 7 8 9 10 10 11 a b	transporting back after completion of job. Construction of pit 20'x20'x6' for Storing water required for tubewell Drilling purpose. Labour charges for boring of 300 mm Dia bore hole through any type of soil Boring is to be done by reverse /direct Circulation rotary system including Labour for boring and withdrawing all Drill and drill bit. Labour charges for lowring of tubewell pipe. Supply and fixing of Koderma origin Gravel. Development charge of tubewell by air compressor till sand free discharge . Supply of 5" dia PVC ISI mark pipe. Supply of 2" dia PVC ISI mark pipe. Supply of 2" dia PVC ISI mark Slotted pipe Small fitting like well cap well plug . Centre guide wife rope . Solvent cement etc. (A)TOTAL AMOUNT (Rs):- SUB HEAD -B KSB Brand Submersible Pumpset. Pump Model CORA 7C / 10 + XUMA LX (s) 100 - 6/22 , No.of stage 08, Total Head 38 mtrs. , Discharge Capacity 8.500L/Hr., Liquid to be handled Clear Cold water free from sand and acid , Well dia 100 mm or above , outer let size 40 mm (1.5") , Motor Rating 1.5kw/2.0 Hp, Supply Voltage 200 volt (+/-10%) , Cable size 1 x 3 x 2.5 sq. mm Pumpset with 3 mtrs. Cable Supporting clamp 1.5" dia Estra cable size 1 x 3 x 2.5 sq. Mm Control Panel	L.S Job Feet Cft. LS. Feet Feet LS. each each each each	1.00 350.00 340.00 200.00 1.00 100.00 100.00 100.00 100.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00		
2 3 4 5 6 7 8 9 10 10 11 a b c c d e	transporting back after completion of job. Construction of pit 20'x20'x6' for Storing water required for tubewell Drilling purpose. Labour charges for boring of 300 mm Dia bore hole through any type of soil Boring is to be done by reverse /direct Circulation rotary system including Labour for boring and withdrawing all Drill and drill bit. Labour charges for lowring of tubewell pipe. Supply and fixing of Koderma origin Gravel. Development charge of tubewell by air compressor till sand free discharge . Supply of 5" dia PVC ISI mark pipe. Supply of 2" dia PVC ISI mark pipe. Supply of 2" dia PVC ISI mark Slotted pipe Small fitting like well cap well plug . Centre guide wife rope . Solvent cement etc. <b>(A)TOTAL AMOUNT (Rs):-</b> SUB HEAD -B KSB Brand Submersible Pumpset. Pump Model CORA 7C / 10 + XUMA LX (s) 100 - 6/22 , No. of stage 08, Total Head 38 mtrs. , Discharge Capacity 8.500L/Hr., Liquid to be handled Clear Cold water free from sand and acid , Well dia 100 mm or above , outer let size 40 mm (1.5") , Motor Rating 1.5kw/2.0 Hp, Supply Voltage 200 volt (+/-10%) , Cable size 1 x 3 x 2.5 sq. mm Pumpset with 3 mtrs. Cable Supporting clamp 1.5" dia Estra cable size 1 x 3 x 2.5 sq. Mm Control Panel Instalation and Commissioning charge	L.S Job Feet Cft. LS. Feet Feet LS. each each metre each each each	1.00 350.00 340.00 200.00 1.00 100.00 100.00 100.00 100.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00		
2 3 4 5 6 7 8 9 10 10 11 a b c d	transporting back after completion of job. Construction of pit 20'x20'x6' for Storing water required for tubewell Drilling purpose. Labour charges for boring of 300 mm Dia bore hole through any type of soil Boring is to be done by reverse /direct Circulation rotary system including Labour for boring and withdrawing all Drill and drill bit. Labour charges for lowring of tubewell pipe. Supply and fixing of Koderma origin Gravel. Development charge of tubewell by air compressor till sand free discharge . Supply of 5" dia PVC ISI mark pipe. Supply of 2" dia PVC ISI mark pipe. Supply of 2" dia PVC ISI mark Slotted pipe Small fitting like well cap well plug . Centre guide wife rope . Solvent cement etc. (A)TOTAL AMOUNT (Rs):- SUB HEAD -B KSB Brand Submersible Pumpset. Pump Model CORA 7C / 10 + XUMA LX (s) 100 - 6/22 , No.of stage 08, Total Head 38 mtrs. , Discharge Capacity 8.500L/Hr., Liquid to be handled Clear Cold water free from sand and acid , Well dia 100 mm or above , outer let size 40 mm (1.5") , Motor Rating 1.5kw/2.0 Hp, Supply Voltage 200 volt (+/-10%) , Cable size 1 x 3 x 2.5 sq. mm Pumpset with 3 mtrs. Cable Supporting clamp 1.5" dia Estra cable size 1 x 3 x 2.5 sq. Mm Control Panel Instalation and Commissioning charge 1.5" dia G. I. 'B' Class pipe	L.S Job Feet Cft. LS. Feet Feet LS. each each each metre each each feet	1.00 350.00 340.00 200.00 1.00 100.00 100.00 100.00 100.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00		
2 3 4 5 6 7 8 9 10 10 11 a b c c d e	transporting back after completion of job. Construction of pit 20'x20'x6' for Storing water required for tubewell Drilling purpose. Labour charges for boring of 300 mm Dia bore hole through any type of soil Boring is to be done by reverse /direct Circulation rotary system including Labour for boring and withdrawing all Drill and drill bit. Labour charges for lowring of tubewell pipe. Supply and fixing of Koderma origin Gravel. Development charge of tubewell by air compressor till sand free discharge . Supply of 5" dia PVC ISI mark pipe. Supply of 2" dia PVC ISI mark pipe. Supply of 2" dia PVC ISI mark Slotted pipe Small fitting like well cap well plug . Centre guide wife rope . Solvent cement etc. (A)TOTAL AMOUNT (Rs):- SUB HEAD -B KSB Brand Submersible Pumpset. Pump Model CORA 7C / 10 + XUMA LX (s) 100 - 6/22 , No.of stage 08, Total Head 38 mtrs. , Discharge Capacity 8.500L/Hr., Liquid to be handled Clear Cold water free from sand and acid , Well dia 100 mm or above , outer let size 40 mm (1.5") , Motor Rating 1.5kw/2.0 Hp, Supply Voltage 200 volt (+/-10%) , Cable size 1 x 3 x 2.5 sq. mm Pumpset with 3 mtrs. Cable Supporting clamp 1.5" dia Estra cable size 1 x 3 x 2.5 sq. Mm Control Panel Instalation and Commissioning charge 1.5" dia G. 1. 'B' Class pipe 1.5" dia G. 1. Bend	L.S Job Feet Cft. LS. Feet Feet LS. each each metre each each each	1.00 350.00 340.00 200.00 1.00 100.00 180.00 100.00 1.00 1.00 0.00 1.00 0.00 1.00 0.00 1.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00		
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	PERMISSIBLE LIMIT UP TO 10% ("HI	GH" OR	"LOW")	
	Quoted Rates: for Schedule Item			
а	% above			
b	% below			
С	at estimated cost.			
	NOTE:- for Non Schedule Item.			
	Contractors are requested to quote their rates % above / % below / at rate for non schedule item (From- 1 to 11 )	estimate	d rate for Sc	hedule Items ar
	In above format tenders quoting item wise rate will be rejected.			
1-	Issued to			
2-	Full postal address			:-
3-	Earnest money deposited			
4-	Registration No.			
5-	Time of completion			
	Signature of Contractors		Superin	tending Engineer

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