		ARMY PUBLIC SCHOOL B REPAIRS : PROJECT 1		
No	REPAIRING WORK	Dimensions ( L,B,H)	CAL	Prize
1	Waste water and Rain water drainage (1) Cleaning of drainage (2) Wall repairing both side (3) CRC pipe joining with drainage both side (4) Cement work wherever necessary	-	-	
2	Vehicle parking Area resurface	L=15m B=15m	l*b	
2		Total Area (sq Mtr)	225	
3	Repairing work of Chambers (drainage) and their cover (Nos chambers: 30)	L= 0.76m (2.5 foot) B= 0.60m (2 foot) H= 0.07m	0.19	
	Repairing of C	Chhaja elevation at below r	nentioned places	
4	Behind Adm Office	L=16.76 m H= 0.45 m	=l*b	
		Total Area (sq Mtr)	7.542	
5	Behind Computer Lab & Art Room	L=28.34 m H= 0.30 m	=l*b	
		Total Area (sq Mtr)	8.502	
6	02 x Computer lab window	L=7.3 m H= 1.76 m	=2(l*b)	
		Total Area (sq Mtr)	25.696	
7	Near RO Plant / Toilets	L=6.40 m H=0.60 m	=l*b	
		Total Area (sq Mtr)	3.84	
8	Over head design/elevation near resource room	-	-	
9	Patch work of underground tank (sump)		-	
	Beam r	epairing / Patch work	I	
	Near Resource room	-	-	
11	Behind Principal Office	-	-	
12		-	-	
13		-	-	
14	Near Lower Girls Washroom	-	-	
		Other Misc Work		
15	to ground surface need to be replaced	-	-	
16	Recemented road	-	-	
17	Plumbing work behind student's washroom(Pipes)	-	-	
18	Student's Washroom repairing work	-	-	
19	Classrooms Grill & wired mesh net for windows	-	-	

SPORTS GROUND: LAWN TENNIS COURT PROJECT:2					
No	SPORTS GROUND	Dimensions ( L,B,H)	CAL	Price	
	Lawn tennis court 1   Surface repair 2   2. Synthetic surface 3   3. Fencing 4	L=28.65 m B=12.80m	366.72		

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	SPORTS GROUN	ID: BASKET BALL COURT	COURT PROJECT:3			
No	SPORTS GROUND	Dimensions (L,B,H)	CAL	Price		
1	Basket Ball Court1.Surface repair2.2. Synthetic surface3.J. Lighting1.	L= 28.65m B= 12.80m	366.72			

	SPORTS GROUND: SKATING RINK PROJECT:4				
No	SPORTS GROUND		Dimensions (L,B,H)	CAL	Price
	Skatting Rink Surface repair 2. Lighting	1.	L= 31.3 m B= 12.49m	390.94	

	PAINTING WORK : PROJ 5				
No	PAINTING WORK (INTERNAL &	Dimensions	CAL	Price	
NO	EXTERNAL)	( L,B,H)	CAL	Frice	
		EXTERNAL PAINTING			
	Peripheral Wall (including decoration and	L=164.5 m H=1.90 m	=2*h(l+b)		
1		B=0.45m			
	gate)	Total Area (sq Mtr)	626.81		
		L=92 m ,	=2*h(l+b)		
2	Adm Block & Primary Classes Wing	B= 16.5 m,	=2*8.70(92+16.5)		
		Total Area (sq Mtr)	1887.9		
	Resource room wing	L=24.45 m,	=2*h(l+b)		
3	( resource room, langauge lab, art room,	B=16.5m,	=2*8.70(24.45+16.5)		
	03 x classes , computer lab & library)	Total Area (sq Mtr)	712.53		
		L=24.85 m,	=2*h(l+b)		
1	Eklavya Wing ( 03 x classes & Eklavya hall)	B=16.5m,	=2*4.85(24.85+16.5)		
4	EKiavya Willy ( 05 x classes & Ekiavya Hall)	H= 4.85m	=2*8.70(24.45+16.5)		
		Total Area (sq Mtr)	401.095		
		INTERNAL PAINTING			
	Primary Classes I - V	L=7.04, B=6.88 H=3.62	=2*h(l+b)+(l*b)		
	Secondary Classes VI - X	L=1.04, D=0.00 H=3.02	=2*3.62(7.04+6.88)+(7.04*6.88)		
1		Total Area (sq Mtr)	149.216		
'	Windows(02): L=1.5 B=1.21	Room Area (sq Mtr)	142.60		
	Total =3.63	Room Area (Sq Mil)	142.00		
	Door: L=1.85 B=1.31 Total=2.42	31 x Room Area	4420.60		
	Activity Room	L=7.04, B=6.09, H=4	=2*h(l+b)+(l*b)		
		L=7.04, B=0.09, 11=4	=2*4(7.04+6.09)+(7.04*6.09)		
2	Windows(02): L=1.5 B=1.21 Total =3.63	Total Area (sq Mtr)	147.84		
	Door: L=1.85 B=1.31 Total=2.42	Room Area (sq Mtr)	141.79		
		06 x Room Area	850.74		
		100 X Windows	363		
3	Corridors Enterance (reception to Eklavya Wing)	L=53.20, B=2.70	143.64		

	ELECTRIC WORK :PROJ 6		
SR NO	NEW WIRING OF COMPUTER LAB	Price	
	Terminal Wiring		
	Breaker between 03 Computers		
	Ac Wiring		
1	Separete Computer wiring		
1	Separation between each computers		
	Light fitting		
	Internrt connection in lab		
	Stabilizer for AC		
2	Eklavya wing Rewiring & MCB Box Change		
3	Rewiring of MCB near		
5	lower student washroom		
	COMPUTER LAB WORK : PROJ 7		
	POP CEILING WORK OF COMPUTER LAB		
4	& FLOORING WORK		
-	Dimensions: L=14.93 m B=6.91m H=3.65m		
	Total Area=159.432		

Anti heat roof top & some repairing work : Project 8				
No	Ceiling	Dimensions ( L,B,H)	CAL	Price
1	Adm Block to Primary classes	L=92.30m B=17.60m	1624.48	
	Joining Wing (Reception to Eklavya)	L=82.50m B=4.10m	338.25	
3	Eklavya Wing	L=54.20m B=17.50m	948.5	
		Total Area (sq mtr)	2911.23	

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Please note that all the items are to be executed. Repair and painting work has also to be done in the staircase area and at any other area as directed by the APS, Bhuj. Time is the essence of the contract and delayed work will not be accepted.

1. It is mandatory to quote for all the items of the price bid and L-1 will be decided on the basis of total quoted amount. If no item has

been quoted it will be deemed to have been included in the quoted rates.

2. Scaffolding if required in any item of the work has to be included in the quoted rates. No additional charge shall be given for this.

3. Rate of GST/CGST/SGST will be as per rate fixed by Govt. The rates quoted will be deemed to be inclusive of all the prevailing taxes including GST/Excise/Octroi etc. No extra payment shall be made by the APS, Bhuj on any account whatsoever.

4. The contractors are advised to visit at site before quoting the rates and for the assessment of the work.

5. APS, Bhuj will also get the repair/painting works done in areas other than those mentioned in the tender such as staircases etc. as per

## its discretion.

6. The items indicated in the BOQ are for that of complete/finished work. Anything not explicitly written/indicated in the item but required to complete /finish the item is deemed to be included in the item and no extra payment shall be made for any such items. If the contractor fails to execute, then the same shall be got done by the APS, Bhuj and the cost shall be recovered from the contractor from his payments.

Place :

Signature of Contractor (with Name and Seal)

Date:

Address