## ABSTRACT OF COST FOR WATER PROOFING AND LEVELLING WITH PCC AT D.A.V PUBLIC SCHOOL, DANIBIGHA, AURANGABAD, BIHAR

DAF	na		111	
LAGI	110	-DA	V-1	HA-

<b>D</b> (																
Date														-		

	Area for terrace	Quantity	Rate	Unit	Amount
×		10065		sqft	2
	total area for waterproofing and pcc	10065		sqft	
	Providing PCC (1:2:4) with graded Stone chips of 20 mm nominal size excluding the cost of centring and shuttering all works in Foundation all complete (1.25" PCC)(maintaing slope)	29.7		Cu m	0
	Providing and applying "Ultratech" waterproofing chemical with cement. 1st coat in ratio of 1:2, 2nd coat in ratio of 1:3 and finishing with final coat. Also conducting 8 days complete water test (extra around perimetre)	1,010.0		sqm	0
			OTAL		0
9				п	
		Cnips of 20 mm nominal size excluding the cost of centring and shuttering all works in Foundation all complete (1.25" PCC)(maintaing slope)  Providing and applying "Ultratech" waterproofing chemical with cement. 1st coat in ratio of 1:2, 2nd coat in ratio of 1:3 and finishing with final coat. Also conducting 8 days complete water test (extra around	Chips of 20 mm nominal size excluding the cost of centring and shuttering all works in Foundation all complete (1.25" PCC)(maintaing slope)  Providing and applying "Ultratech" waterproofing chemical with cement. 1st coat in ratio of 1:2, 2nd coat in ratio of 1:3 and finishing with final coat. Also conducting 8 days complete water test (extra around perimetre)	Cnips of 20 mm nominal size excluding the cost of centring and shuttering all works in Foundation all complete (1.25" PCC)(maintaing slope)  Providing and applying "Ultratech" waterproofing chemical with cement. 1st coat in ratio of 1:2, 2nd coat in ratio of 1:3 and finishing with final coat. Also conducting 8 days complete water test (extra around	Providing PCC (1:2:4) with graded Stone chips of 20 mm nominal size excluding the cost of centring and shuttering all works in Foundation all complete (1.25" PCC)(maintaing slope)  Providing and applying "Ultratech" waterproofing chemical with cement. 1st coat in ratio of 1:2, 2nd coat in ratio of 1:3 and finishing with final coat. Also conducting 8 days complete water test (extra around perimetre)  Cu m  19.7  Cu m  19.7  Cu m  19.7  Cu m

Note:

Rates are inclusive of GST

With a minimum 10 years anbove warranty of waterproofing work for any leakage and seepage of waterproofing area