Zilla Parishad School Renovation CSR Project By Rayat Foundation





Chikalse village Zilla parishad school

Project Introduction:

- In many visits of Rayat Foundation Members in rural areas in Maval taluka in Pune district we found need for renovation of zilla parishad school in many villages from that we decided to renovate zilla parishad school of Chikalse village.
- After meeting Principal of the school and all the governing body related to zilla parishad school like gram panchayat, panchayat samiti and civil engineer of the zilla parishad we came to know about the limitation of funds for renovation of all the schools in Maval taluka.
- Due to extreme rain condition and geographical location of schools in Maval taluka the condition of the school comes in the position to renovate more quickly than any other areas of Pune due to which we decided to make a proper CSR project for the renovation of Chikalse village zilla parishad school.
- Rayat Foundation has acquired all the permission from all the governing body of the zilla parishad and gram panchayat for renovation of the ZP school of Chikalse village.
- Keeping in mind the requirement for students in the school we are presenting the CSR project with all the permission, type of work, measurements and total quotation of the project.

Summary of work required in the school:

- PCC Flooring in various space
- Full school Wall plaster
- Full school Painting
- Artist Painting required for better education environment and for more enrolment of student
- Inclusion of safety railing in school
- GI roofing repairing and new installation in many areas
- New Toilet construction for students
- New sliding windows in school
- Electric work like new wiring in many areas and installing fan and tube light
- 50 new benches

Many such work will result in:

- Improved physical and safety conditions
- Enhance the educational environment
- Increase accessibility of facilities for disability access



Why Renovation of the school is better than new construction?

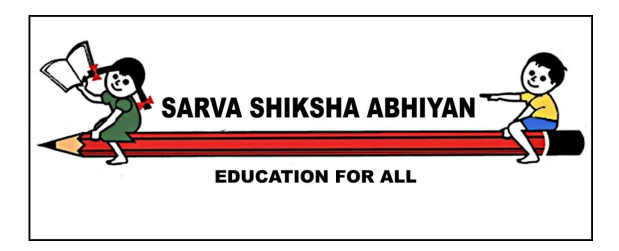
- Renovation is less expensive than construction from scratch, and it allows for further expansion in the future. Well-structured and planned renovation work can be undertaken while the school remains open, too
- Because of new building codes and other requirements, school renovations are not always cheap. However, with the right strategy, you can renovate a school in a reasonable amount of time and cost effectively.
- The top three renovation strategies for schools are:

Renovating an old building to meet current needs – is cheaper than building from scratch

Retrofitting an old school – this is more expensive because it usually requires demolition and rebuilding

Adaptive reuse – this is a cheaper option than retrofitting because it doesn't involve rebuilding, but can be difficult if there is a lack of utilities available

Whatever the strategy employed, it is important to consider environmental issues, using sustainable materials in the construction process. This will help to deliver long-term benefits for the school environment and reduce waste and emissions.



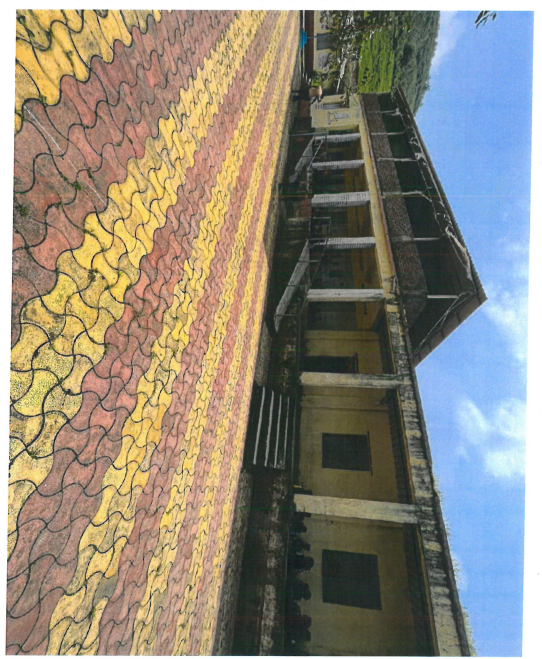
Benefit of renovation of a zilla parishad school?

- When we talk about renovating zilla parishad school we not only work for the education of the student but also rural development which is the long-term effect of better education facility in the village school.
- Another major benefit of renovating ZP school is that we don't have to hire management for the school and we can positively impact the society in less amount of time.
- All told, investment in renovation, new furniture, technology, and equipment provides students with an environment that's suitable for learning, delivering exceptional educational benefits.
- It is important to renovate a school because it can be an opportunity for the community. It is not just about the students, but about the parents and teachers too. The renovation of a school can deliver better educational environments in which children can thrive, in locations that are home to some of the most underfunded schools in the country.
- When you renovate a school, it offers a chance for a community to invest in its future and provide a safe and welcoming environment for children. Renovating schools also means new jobs, which creates opportunities for people who live in that area.

Further documents will give complete details of the project including all the permissions of governing body of school, full plan of renovation, material cost, labour cost, etc.

<u>Photos and work type with measurements for</u> <u>renovation of Chikalse Z.P school, taluka</u> <u>Maval, Pune – 410405</u>.

(Total land area of school 61,000 sq feet and constructed area is 19,360 sq feet)



VAIBHAV KISAN JADHAV **CIVIL ENGINEERS & CONTRACTORS**

Construction Work

- 1. PCC flooring kitchen side 27 x 7 = <u>189 sq feet</u>
- 2. PCC flooring kitchen front 30 x10 = <u>300 sq feet</u>
- 3. PCC flooring kitchen other side 46 x 15 = <u>690 sq feet</u>
- 4. PCC stage for students 15 x 15 = <u>225 sq feet</u>
- 5. PCC stage side 15 x 20 = <u>300 sq feet</u>



- 6. Wall compound sides 37 x 6 =222 sq feet, 18 x 4 = 72, 31 x 8 = 248 sq feet
- 7. Wall compound one level 9 feet 142 x 5 = 710 sq feet
- 8. Brick wall for protecting trees on the ground 70 x 3 = 210 sq feet
- 9. Toilet construction 20x8, 20x8, 5x8, 5x8, 5x8 = 440 sq feet



VAIBHAV KISAN JADHAV **CIVIL ENGINEERS & CONTRACTORS**

- 10. Stairs and Ramp repair
 - 23x5 =115 sq feet, 10x8 =80 sq feet, 3x3 =9 sq feet, 60x10 =600 sq feet, 72x11 =792 sq feet
- 11. Sahabadi farsi flooring front of class room 51x9 =459 sq feet



- 12. Plaster work around shed of main school building 50x4 =200sq feet, 128x4 =512sq feet
- Main school building outer side plaster repairing two sides 142x6 =852sq feet, 142x6 =852sq feet, 135x4 =540 sq feet
- 14. Wall plaster around school ground 62x8 =496sq feet, 18x4 =72sq feet, 18x4 =72sq feet, 60x3 =180sq feet
- 15. Wall plaster around school building base 74x6 =444sq feet
- 16. Baramda area plaster 18x70 =1260sq feet
- 17. Full toilet plaster in and out 440+410 = 850 sq. feet
- 18. Remaining area plaster repairing approximately 50x10 = 500sq feet







FABRICATION WORK

- 1. G.I blue Roofing sheet colour coated around kitchen area -27x7 = 189 sq. feet
- 2. Square pipe Railing in baramda 54x3 = <u>162 sq. feet</u>
- 3. Square pipe Ramp railing 20x2.5 -3 unit = <u>150 sq. feet</u>
- 4. Square pipe Stair railing 12x2.5 = <u>30 sq. feet</u>
- 5. G.I blue Roofing sheet colour coated on school stage 17x17 = 289 sq. feet
- 6. Square pipe Railing in front of main gate 31x2.5, 14x2.5 = <u>113 sq. feet</u>
- 7. Pole in school ground 15 feet 2 unit = <u>30 feet</u>
- 8. Square pipe School ground railing 14x2.5 = <u>35 sq. feet</u>
- 9. Second school gate 7x4 = <u>28 sq. feet</u>
- 10. Water tank stand -5x5 height 9 feet = 25 sq. feet with 9 feet height
- 11. School board -5x3 2 = 30 sq. feet
- 12. Back school gate -5x7 = 35 sq. feet
- 13. G.I blue Roofing sheet colour coated for utensils cleaning area of kitchen 6x6 = 26 sq. feet
- 14. Sliding windows 5x4 -15 unit, 4x3 -9 unit, total 24 windows. = 408 sq. feet
- 15. Main gate punching sheet -12x4 = 48 sq. feet
- 16. Metal stand in kitchen for utensils $-\frac{5x^2 height 3}{2}$ and $\frac{3x^1 height 2}{2}$
- 17. G.I blue Roofing sheet colour coated for toilet 16x8 = <u>128 sq. feet</u>
- 18. Two Book stand 7x8x12"



Lathal VAIBHAV KISAN JADHAV **CIVIL ENGINEERS & CONTRACTORS**

PAINTING WORK

Painting in classroom with sq feet area

- 1. Class 1 20x10, 20x10, 16x10, 16x10 =720 sq feet
- 2. Class 2 23x10, 23x10, 16x10, 16x10 = 720 sq feet
- 3. Class 3 20x9.5, 20x9.5, 16x9.5, 16x9.5, 20x4, 20x16 = 1084 sq feet
- 4. Class 4 20x9.5, 20x9.5, 16x9.5, 16x9.5, 20x4, 20x16 = 1084 sq feet
- 5. Class 5 20x9.5, 20x9.5, 16x9.5, 16x9.5, 20x4, 20x16 = 1084 sq feet
- 6. Class 6 11x10, 11x10, 11x10, 11x10, 11x10, 11x10, 11x4, 13x13 = 873 sq feet
- 7. Class 7 11x10, 11x10, 11x10, 11x10, 11x10, 11x10, 11x4, 13x13 = 873 sq feet



hai VAIBHAV KISAN JADHAV **CIVIL ENGINEERS & CONTRACTORS**

j.

Painting in kitchen, food storage and staff office rooms

- 1. Kitchen 10x9, 10x9, 11x9, 11x9 = 378 sq feet Outer wall – 44x11 = 484 sq feet
- 2. Storage 15x9.5, 15x9.5, 7.4x9.5, 7.4x9.5, 15x7.4 = 539 sq feet
- 3. Office 10x8.5, 10x8.5, 10x8.5, 21x8.5, 21x10 = 644 sq feet



Full school outside Painting

- 1. Pillar in baramda area 10x6 9 pillar = 540 sq feet
- 2. School main building -110x14 = 1540 sq feet
- 3. Baramda area walls and ceiling 93x10, 8x10, 47x8 = 1386 sq feet
- 4. Storage room outer wall and full school base 17x11, 130x4, 26x11, 18x4 = 1245 sq feet
- 5. Total wall compound of school in and out 564x9 = 5076 sq feet
- 6. Outer area wall of Staff office 160x12 = 1920 sq feet
- 7. Main building terrace area walls- 368x4 = 1472 sq feet
- 8. Main building terrace iron net 368x5 = 1840 sq feet
- 9. School stage area 60x3 =180sq feet



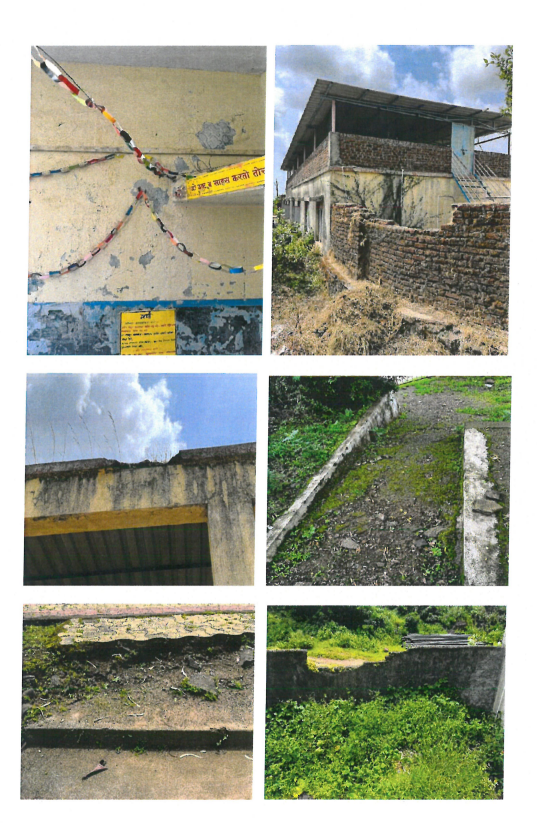
VAIBHAV KISAN JADHAV **CIVIL ENGINEERS & CONTRACTORS**

Electric work requirement

- 1. Cromton Fan fitting
- 2. 9 watts Tube light fitting
- 3. New switch board with anchor switches where board is broken
- 4. New trunking patti and Polycap 1.5 sq mm wiring where it is broken



VAIBHAV KISAN JADHAV **CIVIL ENGINEERS & CONTRACTORS**



VAIBHAV KISAN JADHAV CIVIL ENGINEERS & CONTRACTORS



Paintings & Crafts ISO 9001-2015 Certified Company Shop No-5, Sai App., Shrushti Chowak, Pimple Gurav- 411061, www.modernarts.co.in

Date: 05-10-2023

To, Rayat Foundation, Wakad, Pune

Subject: Quotation for ZP School Wall Art painting at Chikhalse

Respected Sir,

This quotation based on our meeting and understanding your requirement, we are pleased to submit this quotation for the above subject. **The details are as below.**

Sr. No.	Particulars / Pages	Amount
1.	ZP School Wall Art Painting Work Rate – Rs.110 per sqft Work Area = 4800 sqft	5,28,000/-
	Total Amount	<mark>5,28,000/-</mark>

Terms & Conditions:

- 1. 50% advance to be paid at the time of order confirmation.
- 2. 25% paid at the time of 50% work completed.
- 3. Remaining 25% balance payment to be made at the time of completion of the work.
- 4. This rates are including Material, Labor, Traveling, Food & Living
- 5. You will be provided only ladder, Water & electricity.
- 6. Rates are applicable for square feet area. Final billing done by measurement taken on site.
- 7. This quotation rates are valid till 6 months.
- 8. We use this material Acrylic color & Asian Paints Apex / Ace
- 9. 18% GST extra on above rate. If you Want GST Bill

For any clearance / information with regards to above points or any other point please feel free to call us. Waiting for a positive reply & looking forward to a long lasting Business Relationship.

MODERN roprietor

With Regards, Modern Arts, Rahul M Bhandrae ISO 9001-2015 Certified Company 9960309770 | info@modernarts.co.in

Artist painting work



- 1. 7 classroom artist painting
- 2. Baramda area artist painting
- 3. School wall compound artist painting
- 4. Terrace wall outer side artist painting
- 5. School stage artist painting
- 6. Computer lab full artist painting





50 Benches Requirement for school



- There are less benches and condition of benches is not good
- Thinking about future admissions of more students we are going to add 50 new benches

Name of work: - Proposed Renovation of Chikalse village Z.P school, taluka: Maval, Dist. Pune- 410405

<u>Abstract</u>

Labour cost of the project without material with unit and rate

Item No.	No.		Rate	unit	Amount		
1.	1704 sq. feet	R.C.C work – PCC Flooring all around kitchen area. PCC flooring for making new activity stage for children	80rs	Square feet	1,36,320rs		
2.	1180 sq. feet	Construction work and plaster of wall compound	80rs	Square feet	94,400rs		
3.	210 sq. feet	Construction of 3 feet wall around trees and plant in school ground	80rs	Square feet	16,800rs		
4.	850 sq. feet	New Construction of toilet and Plaster	150rs	Square feet	1,27,000rs		
5.	1596 sq. feet	Construction and reparation of stairs and ramps	80rs	Square feet	1,27,680rs		
5.	5160 sq. feet	Plaster work around the main school building and	80rs	Square feet	4,12,800rs		
7.	820 sq. feet	Plaster of wall inside school ground	80rs	Square feet	65,000rs		

VAIBHAV KISAN JADHAV CIVIL ENGINEERS & CONTRACTORS

Item Quantity No.		Item of work	Rate	Unit	Amount					
8. 459 sq. feet Sa		459 sq. feet Sahabadi flooring in the baramda area in front of class rooms						Square feet	10,098rs	
9. 6438 sq. feet Inter		Internal Painting of 7 class room	20rs	Square feet	1,28,760rs					
10.	2045 sq. feet	Painting of kitchen, Storage room and Staff office	20rs	Square feet	40,900rs					
11.	8023 sq. feet	Outer Painting of main school building	20rs	Square feet	1,60,460rs					
12.	5076 sq. feet	Total Wall compound painting in and out	20rs	Square feet	1,01,520rs					
13.	180 sq. feet	Children Activity Stage Painting	20rs	Square feet	3,600rs					
14.	189 sq. feet G.I Blue Roofing sheet shed Colour co above kitchen area		95rs	Square feet	17,955rs					
15.	162 sq. feet Square pipe railing in baramda area abo class room		100rs	Square feet	16,200rs					
6.	150 sq. feet	Square pipe railing for Ramps	100rs	Square feet	15,000rs					

•;

Jadhay VAIBHAV KISAN JADHAV CIVIL ENGINEERS & CONTRACTORS

Item No.	Quantity	Item of work	Rate	Unit	Amount							
17.	.7. 30 sq. feet Square pipe railing for stairs		30 sq. feet Square pipe railing for stairs		30 sq. feet Square pipe railing for stairs		30 sq. feet Square pipe railing for stairs		100rs	Square feet	3000rs	
18.	289 sq. feet	G.I Blue Roofing sheet shed colour coated for school activity stage	95rs	Square feet	27,455rs							
19.	9. 113 sq. feet Square pipe Railing in front of school main gate		100rs	Square feet	11,300rs							
20.	30 feet	Two 15 feet Pole in school ground for sports		Feet	8000rs							
21.	35 sq. feet	Square pipe railing in school ground	100rs	Square feet	3500rs							
22.	28 sq. feet	Building new Second school gate	900rs	Square feet	25,200rs							
23.	25 sq. feet	Water tank Stand for 2000 litre tank			12,000rs							
24. 3	30 sq. feet	Two Flex Board for school			6000rs							
25. 3	35 sq. feet	Building new Back School gate 5x7 size	900rs	Square feet	31,500rs							

VAIBHAV KISAN JADHAV CIVIL ENGINEERS & CONTRACTORS

Quantity	Item of Work	Rate	Unit	Amount
36 sq. feet	G.I blue roofing sheet shed for PCC floor made for cleaning kitchen utensils	95rs	Square feet	3420rs
408 sq. feet	New Sliding windows for school total 24 windows	100rs	Square feet	40,800rs
48 sq. feet	Main school entrance gate punching sheet			7000rs
5x2 and 3x1	Two New Metal stand in kitchen		feet	12000rs
128 sq. feet	G.I Blue Roofing sheet shed for New Constructed Toilet	95rs	Square feet	12,160rs
7x9x12″	Two New Book stand in one class room			19000rs
5	7x3 G.I blue coating plane sheet Bathroom Door for New constructed toilet			5000rs
3	3x2 grill for toilet windows			950rs
	36 sq. feet 408 sq. feet 48 sq. feet 5x2 and 3x1 128 sq. feet 7x9x12" 5	Image: Second	Image: series of the series	Image: square feetG.I blue roofing sheet shed for PCC floor made for cleaning kitchen utensils95rsSquare feet408 sq. feetNew Sliding windows for school total 24 windows100rsSquare feet48 sq. feetMain school entrance gate punching sheetImage: square feet5x2 and 3x1Two New Metal stand in kitchenfeet128 sq. feetG.I Blue Roofing sheet shed for New Constructed Toilet95rsSquare feet7x9x12"Two New Book stand in one class roomImage: square feet Square feetImage: square feet Square feet57x3 G.I blue coating plane sheet Bathroom Door for New constructed toiletImage: square feet Square feetImage: square feet Square feet



ltem No.	Quantity	Item of work	Rate	Unit	Amount
34.	3(18 sq. feet)	3x2 sliding window for new toilet	270rs		4860rs
35.		Electric work labour cost of fan fitting, tube light fitting, switch board fitting, trunking and wiring etc			12000rs
***		Total labour cost of construction, fabrication, painting, and electric work			<u>17,19,638rs</u>

Wathan

VAIBHAV KISAN JADHAV CIVIL ENGINEERS & CONTRACTORS

	Jac			
QN		CUISU UCUON MATERIAI COST	cost	
	Material	Price per unit	Ouantity	Total vato
-	U.P.C. grade 53 Ambuja Cement	50kg nrice = 200rc	1201	I ULAI LALE
2	Crush sand	2018 PILCE - 23015	4/U bag	1,83,300rs
m	20mm metal (khadi)	4500rs per brass	25 brass	1,12,500rs
4	M-sand	4500rs per brass	20 brass	90,000rs
ъ	Bricks 6"	6500rs per brass	30 brass	1,95,000rs
9	Sahabadi farsi 24"x18"	15rs per brick	9700 brick	1,55,200rs
~	Bathroom tiles 2"x2"	150rs per piece	198 piece	29,700rs
∞	Muram	800rs per box(4 tiles box) - 2"x 2"	55 box	44,000rs
6	Tans (G I)	1350rs per brass	60 brass	81,000rs
0	10 bit 10	350 per piece	10 unit	3500rs
		3200s	د د	510000
	Indian toilet	250025	7	04UULS
12	Washbasin 17"x13"	SIUUS2	£	7500rs
13	2 laver double coated Watertank 2000	975rs	2	1950rs
14	10mm steel	12,000rs	1	12,000rs
15	Kadanna 16mm	70rs per kg	450kg	31.500rs
16	Daviar Blocke A"	450rs	4x3 - 4 piece	1800rs
17	Dlumbing material (LIDVC aira alta arts arts arts arts arts arts arts ar	32rs per block	1300	41.600rs
Ĩ	running material (OFVC pipe, endow, patti wall, reducer, solution, etc)			13,050rs
	Total material cost (including gst)			
	Transportation cost of material 7%			<u>10,10,000rs</u>
	Total material cost of construction work with Cot			70,700rs
				10,80,700rs



	Fabrica	tion mat	erial cost	
<u>No</u> .	Material	Quantity	Rate per Piece	Total Rate
1	Square pipe 50"X50" (20 feet)	33	1600rs	52,800rs
2	G.I blue Roofing sheet color coated (20x3 feet)	7	3500rs	24,500rs
3	G.I blue Roofing sheet color coated (10x3 feet)	12	1500rs	18,000rs
4	Square pipe 40"x40" for baramda railing	27	600rs	16,200rs
5	Square pipe 40"x40" for staircase railing	37	600rs	22,200rs
6	Square Pipes for Sports ground 75"x75"	2	2800rs	5000rs
7	Square pipes for Gate 1 (40"x40")	17	600rs	10,200rs
8	C channel (75"x50")	3	2900rs	8700rs
9	Square flex Pipes ("25x25")	2	600rs	1200rs
10	Square pipes for Gate 2 (40"x40")	19	600rs	11,400rs
11	G.I blue sheet for old gate (17"x3")	2	3000rs	6000rs
12	35"x5" Angle for kitchen utensils stand 1	12	1300rs	15,600rs
13	35"x5" Angle for kitchen utensils stand 2	6	1300rs	7800rs
14	18 gauge aluminium pipe for Sliding window material	24 windows		1,15,000rs
15	Welding rod	2 box	4000rs	8000rs
16	G.I blue Roofing sheet color coated (14x3 feet)	7	2300rs	16,100rs
17	Cutting wheel 14 inch	4 bundle	600rs	2400rs
18	Cutting wheel 4 inch	2 bundle	1000rs	2000rs
19	Nail (Killa)	8 kg	100rs per kg	800rs
20	Hole pass	8 kg	100rs per kg	800rs
21	Screw 2 inch	5 box	900rs per box	4500rs
22	G.I plane sheet color coated for bathroom door (3x7 feet)	5	3500rs	17,500rs
23	Square pipe 25"X25" (20 feet)	10	500rs	5000rs
24	Silicone	7	300rs	1800rs
	Total material cost (including GST)			<u>3,73,500rs</u>
	Transportation cost of material 7%			<u>26,145rs</u>
	Total material cost of Fabrication with gst			<u>3,99,645rs</u>

VAIBHAV KISAN JADHAV CIVIL ENGINEERS & CONTRACTORS

	Painti	Painting material cost		
No.	Material	Per Unit rate	Quantity	Total
1	Asian Primer	20 litre - 3000rs	18 bucket	54,000rs
2	Asian apex paint	20 litre - 3400rs	13 bucket	1,10,000rs
3	Asian Oil paint	20 litre - 6000rs	5 drum	39,000rs
4	Tar paint	100rs per litre	25 litre	6000rs
5	Putti	900rs per 40kg bag	5 bag	12,740rs
6	Asian Oil bound distemper	20 kg - 1000rs	15 bucket	50,000rs
7	РОР	25rs per kg	40 kg	2320rs
8	Red oxide	6000rs per drum	5 drum	30,000rs
9	Sand paper 120 no.	500rs per bundle	3 bundle	3000rs
10	Patra 8"	300rs per piece	20	12,000rs
11	Roller 9"	100rs per piece	20	4000rs
12	Brush 4"	100rs per piece	10	2000rs
13	Roller 4"	100rs per piece	5	1000rs
14	Roller 6"	100rs per piece	10	2000rs
15	Brush 2"	30rs per piece	10	600rs
16	Water proofing Material			75,000rs
	Total material cost (including gst)			<u>4,03,660rs</u>
	Transportation cost of material 7%			<u>28,256rs</u>
	Total material cost of painting with gst			<u>4,31,916rs</u>
	lotal material cost of painting with gst			4,31,9

VAIBHAV KISAN JADHAV CIVIL ENGINEERS & CONTRACTORS

	Electri	c material cost		
<u>No.</u>	Material	Per Unit rate	⁶ Quantity	Total
1	2 core Polycap 1.5 sq mm wire	20rs metre	200 metre	4000rs
2	LED Tube light 9 watt	350rs	10	3500rs
3	Cromtan ceiling Fan	1800rs	3	5400rs
4	Bulb holder	40rs	10	400rs
5	Switch board	240rs	7	1680rs
6	Anchor Switch	25rs	30	750rs
7	Anchor Fan regulator	500rs	3	1500rs
8	Trunking patti	50rs metre	100	5000rs
9	Screw for Trunking patti	90rs box	4	360rs
10	Wall plug for screw	60rs box	4	240rs
11	Insulation tape	15rs	10	150rs
12	Anchor 3 pin socket	40rs	7	280rs
	Total material cost (including gst)			<u>23,260rs</u>
	Total material cost of electric work with gst			<u>23,260rs</u>

Lidha VAIBHAV KISAN JADHAV CIVIL ENGINEERS & CONTRACTORS

	I otal renovation cost of chikalse ZP school	ZP school
No.	Work type	
H	Construction material cost	Cost
6	Dainting material cost	10,80,700rs
		A 21 016 m
τ,	Fabrication material cost	4,21,310IS
4	Electrical material cost	3,99,645rs
*	Total material cost	23,260rs
*	Total labour cost	19,35,521rs
		17,19.638rs
ъ	Artist painting total (motion all all all all all all all all all al	
	with get the second state of the second state	E 38 000
9	Bench 50 unit (5000rs ner unit) with act	s,20,000rs
		3,00,000rs
*	Total Droiect cost with motoric Land	
		44 83 150rc
	(Lotal land area of school 61,000 sq feet and constructed area is 10 260 22 42 44	
	The nocice of the second	

VAIBHAV KISAN JADHAV CIVIL ENGINEERS & CONTRACTORS

पान नंबर :1	वॉर्ड क्रमांक . चिखलसे.	नंतर बाढ किंबा घट झालेल्या बाबतीत आदेशाच्या संदर्भात शेश	96		येणे प्रमाणे उतारा दिला असे दिनांक- 20/09/2023
	डिं क्रम	रू एकुण हे पाणीपट्टी	34 28		
	10	हि कि ए कि आरोग्य कर	1 20		E ANK E
		ए में प्राणीपट्टी हि में ए में कि में ए में हि कि कि हि ए हि हि जि हि	er er		E C
		क्र हि इमारत कर	55		येणे प्रमाणे उत
		ति) एकूण	85		
	पुणे	2	00		
	जिल्हा : पुणे	र्षिक कराची रक्कम (रुप दिवाब क्षारोग्य प्राणीपट्टी त्ती कर	88		केरणयात
		वार्षिक क दिवाब कर्स	28		नेर्देशित
	10	इमारत व	56		बित भी
	मे मोंग	र्भ म झ	w. or	er .	र गार ना
	गर्ण	भाडव साल्य	50	१५८५६२०	न र रावे र रावे र
	आव	सायरा जा	88	a	संयुक्त
	कर	यसा य	\$3	2.0	यिते ज
	माठी	सिं 🕁 बांधकाम	2	१९३६०	मिपंच पत्नी र
-	>0	रिं⊈ दिग्हे दिग्हे दिग्हे दिग्हे दिग्हे दिग्हे दिग्हे दिग्हे दिग्हे दिग्हे दिग्हे दिमारत	ar		ास ग्रा पती-
नेयम	202	1 11	0%	2280	सि यो दिणी
12	२०२३-२०२ तालुका :मावळ	क्षेत्रफळ चौ मी/ (चौ.फू)	or	८९.१९ (९६० चौ.फ्)	र्धात झाले सरांची न
नमुना ८ नियम	ते २० तालु	मिळकत बांधकामा चे बर्ष(मिळ कतीचे बयोमान	2		चा व्यवह गातील घ
	सन. २०२०-२०२१ ते २०२३-२०२४ साठी कर आकारणी नोंदवही तालुका :मावळ	मालमतेचे वर्णन	9	आर सी सी पद्धतीचे २००८ घर पहिला मजला (लांबी '२०' x रुंदी '४८')	ग्रवरून खरेदी विक्री इ. नुसार ग्रामीण भा
	सन. २	भोगवटा करणाऱ्याचे नाव	w	ليك م	सदरच्या उताऱ्य मोन्हेंबर २०००
	1से	मालकाचे (धारण करणाऱ्याचे) नाव	5	जि.प.शाळा,	सदरचा उतारा हा मालकी हक्काचा नमून करआकारणीचा आहे. सदरच्या उताऱ्यावरून खरेदी विक्रीचा व्यवहार झालेस त्यास ग्रामपंचायत जबाबदार राहणार नाही शासन परिपत्रक क.VTM२६०३ /प्र.स.२०६८ /पं.रा.४ दि २० नोव्हेंबर २००३ तुसार ग्रामीण भागातील घरांची नॉदणी पती-पत्नी यांच्या संयुक्त नांचे करण्याबात्रत निर्देशित करण्यात आलेले आहे. जावक क्रमॉक-५५५९३६०८६९ हाccaue जावक क्रमॉक-५५५९३६०८६९ <u>हाccaue</u> बोह्ल्ल्य्
	स्कर्मपंचायत : चिखलसे	मालेख तता क्रमाक	×	m o o	रहे है कि जिस्ती जाता के दिन के जिस्ती जाता क के दिन के जिस्ती जाता क
	यित	क्र. भूमाप म क्र. म. क.	3		सदरचा उतारा हा मालकी हक्काच शासन परिपत्रक क्र.VTM२६०३ जावक क्रमांक-५५५९३६०८६९
	NUT		a	स्ता ।	रा हा : जन्म भ.
	CAR .			र चिखल से रस्ता	ा उता क्रमांक क्रमांक
	नायत	अ. म. म्यू अ. म्यू अ. म्यू अ. म्यू अ	æ	87 72 20	सदरच शासन जावक
	· Sin	1 it is S			

7/25/22, 3:08 PM

୧୨୧୬

अहवाल दिनांक, 20 02 2021

गाच . चिखलसे (555936) गा : 39

The Artis a Surawin - 30

अस्य एकक्र व धनकारणा वित्ते क्र. एक्सदेखारुती की 1.14 अ) आणवत्र प्रांथ हेत्र	भाषवटादार वर्ग .]				. 9%	राताचे स्थानिक नाव					
6	Ţ	भोगवटादारावे नोव		整錢	HT414	In the state	the same management	Surger and surger surgers and the surger states and the surger surgers and the surgers and	LIKRIK LOLE E AR 'RE	A L	
	पू.जि.स्तुल कोर्ड विद्युत वचपत ह	पु.चि.स्कून बोर्ब विखयान सेवरपन विद्रुत गणपत डाळोडे		9.61.00	0.62	0 11 00		ALL			
							(ber ererer	30、外子之间的大学生不安的是学生是有多多的变形的大学之间的,中学生不会不不会不不是不不不不不不不不可。		2	anta di Constanti Anta di Constanti
1 S 1 Z								And States of States			
							÷	**************************************	28日春年秋秋田具有关水田为外外的大学为天王子的子的子子子的今日	£	
							結成	वसनित फरफार भगदी			oone waarte
								1989 法审决监督的外庭书 医帕洛氏含变的 使的使的 使人名内格 共生的 医人名布克尔 计文字计划 计原来可以存在的 医牙的	医马克氏试验检尿管 医有效的 化化合物		
				2			W. in	Maran Trure active 1500 a Wata : 23.12.2016	Parts 22.12.201		
				200			*****		***	Sectory .	
			aloni nonin n nonin n nonin n nonin n nonin n nonin n nonin n n nonin n nonin n n n	141			1		alor and	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	
								معمدين المعمد المرك			
	0.2	08 1						1 20 L			
		nen fan en skar en	and the second	en la contractiva de la contra	And the second statement of th	desires pur south even by the chategoing and an and an and and an	T.D.	anterioren anterioren anterioristica		neitigeneiterne oftenskoller (Surcesson Big	
तवर दर्शविसेती माहिती ही 0 7 गि	कीणाल्याही शामा । मन्नत्तः वन्ती	सुचना : या संस्तम्थदावर दर्शविलेखी माहिती ही कोणप्याही शामकीय अथवा कार्यदेशीर बार्वामाठी वापरता गेणार नाही. 	तिर बर्खनगर्भ गाव नम्	बार्बीसाटी वापरता ग्रेणार नाही. ∿ि साथ नयुना बारा (पिकांची नोंदवही	र नगर्हा कांची नोदवर्	10 N OW			ne fa balan an a	ne versionen de la construction de la const	
गान :- चिचालसे (555936) ग : 39		וואר אין אומוגע אומינע אומינע אומינע אומינע אומינע אומינע אומיע אין אומינע אומיע אין גער אומיע אין געראר אין אי געראר געראר גער	- inclus	HIGH STATE	DATA DATA	14 04 M		Tar ex			
and the second of the	nates and a subscription of the state of the state of the subscription of the subscrip	A BEER	ATAP ATAP ATA	laijshi	eden kan ser het hat softwarden over til som met den ser het so	A filled a start of the start o	Source of the second	a Bitty and an and a stranger and a stranger of the second s	-	And a second sec	
	EN RE	NE WINIELESS KH	united of the statement os	NYYS CITY CONTRACT STATE STATES CONTRACT STATES	E. La	with select Eliter in Seteral	Manual International Annalysis	and and	(D. Hole of the Control of the Contr	n nau	ž
		423 144	Life Hild Blitches a set soon	रास संच	wgweeto						27
मिष्रणाचा संस्त जल सिंचित इ.मॉक	बेन धानम सिनिन		जल सिंचित	अजल मितित	bir bish	जन मितित		And the second s			
(3)	(2)	(2)	Val.	Second and the second	Concentration of the second se	Contract of the second state of the second sta	an and a spectra carried and in the second	paint matter and Control Construction of the second second states (Control Second Se	Construction of Contraining		And the second se

सुचना , या संकेतस्व्यकावर दर्शविसेक्षी माहिती ही कोणस्याही आसकीय अधका कायदेशीर कार्वांसाठी वापरता येणार नाही.

ŝ

(2)

(+ ~)

14 14 14

1333 1 B

2

日本 10.2

1.4 0

「中」 103

14 2

1.47. 8

ह्यतेष

2019-20

「中」中 0.1000 0.4100

> शाखा व्यक्तीमध्व Philela