## KRATI BUILDING DESIGNER ENGINEER'S & DESIGNER'S

Er. PRADEEP SHIND E

OFF. 173, MAHAKAL ROADj, UJJAIN.. M.No. 9893114613 Date 03/05/2024

DETAIL ESTIMATE FOR CONSTRUCTION OF BOUNDRY WALL, MOKSHDHAM S. No. 1842/5S, GRAM PANCHAYAT PACHLASI, JANPAD PANCHAYAT KHACHROD, TAH. KHACHROD, DIST. & DIVI. UJJAIN (M.P.)

Length =243.00/3+2 =82 Column

I/	SOR.	Particular of items	No.	L	В	Н	Quantit	Unit	Rate	Amount
No.	No.				( in n	neter )	)		per unit	Rs.
1	2	3	4	5	6	7	8	9	10	11
1	2.6	Earth work in excavation by								
		mechanical means (Hydraulic								
	2.6.1	All kinds of soil.								
		Column footing F1	83	1.50	1.50	1.50	280.13	Cum	129.00	36136.13
	4.1	Providing and laying in								
		position cement concrete of								
		specified grade excluding the								
		cost of centering and								
		shuttering All work up to								
		plinth level.								
2	4.1.5	Cement concrete grade M-15								
		(Nominal Mix) with 40 mm								
		maximum								
		Column footing F1	83	1.50	1.50	0.10	18.68	Cum	4471.0	83495.93
3	5.9	Centering and shuttering								
		including strutting, propping								
		etc. and removal of form for :								
		Foundations, footings, bases								
	5.9.1	of columns, etc. For mass								
		concrete								
		Column footing F1	83	1.30	4	0.50	215.80	Sqm		
		Column up to Ground Level	83	0.30	2	1.00	49.80	"		
		·	83	0.20	2	1.00	33.20	11		
		Ground Beam	1	243	2	0.30	145.80	11		
							444.60	Sqm	190.00	84474.00
4	5.9.2	Lintels, beams, plinth beams,			•					
		girders, bressumers and								
		cantilevers.								
		Column up to Boundry Level	83	0.30	2	2.00	99.60	Sqm		
			83	0.20	2	2.00	66.40	"		
		Top Beam	1	243	2	0.20	97.20	"		
							263.20	Sqm	219.00	57640.80

5	5.1.1									
5	3.1.1	work in beams, suspended								
		floors, roofs having slope up								
		to 15° landings, balconies,								
		shelves, chajjas, lintels,								
		bands, plain window sills,								
		staircases and spiral stair								
		cases up to floor two level								
		excluding the cost of								
		centering, shuttering,								
		finishing and reinforcement								
		with Cement concrete grade								
		M-20 (Nominal Mix with 20								
		mm maximum size of stone								
		aggregate).								
		Column footing F1	83	1.30	1.30	0.40	56.11	Cum	l	
		Column up to Ground Level	83	0.30	0.20	1.00	4.98	II .		
		Ground Beam	1	243	0.20	0.30	14.58	"		
							75.67	cum	6153.0	465585.20
6	5.2.1									
		Reinforced cement concrete								
		work in walls (any thickness),								
		including attached pilasters,								
		buttresses, plinth and string								
		courses,fillets, columns,								
		pillars, posts and struts su								
		spended floor roof slab,								
		beams, etc. up to floor two								
		level excluding cost of								
		centering, shuttering,								
		finishing and reinforcement:								
		5.2.1 M 20 Nomial mix (with								
		20mm nominal size graded								
		stone aggregate)								
		Column up to Boundry Level	83	0.20	0.30	2.00	9.96	Cum		
		Top Beam	1	243	0.20	0.30	48.60	II		
							58.56	Cum	6231.0	364887.36

7	5.2									
		5.20 Reinforcement for R.C.C.								
		work including straightening,								
		cutting, bending, placing in								
		position and binding all								
		complete.								
	5.16.6	Thermo-Mechanically								
		Treated bars.								
		78.5Kg per Cum of RCC	1	78.5	0.70	134.2	7375.8	kg.		
							7376	kg.	80.00	590066.29
							T		ı	
8	6.7	Brick work will well burnt								
		open bhatta bricks crushing								
		strength not less than								
		25kg/cm² and water								
		absoption not more than 20%								
		in above plinth level upto								
		floor two level In cm 1:4.								
		6.40 Cement Mortar 1:6 (1	1	243	0.20	2.00	97.20	Cum		
		cement : 6 sand).	1	243						
							97.20	Cum.	4936.0	479779.20
9	13.1	12 mm cement plaster of mix	:							
	10.10				1	1	1	Τ_	I	1
	13.1.2	1.6 (1	2	243		2.00	972	Sqm		
		1:6 (1 cement: 6 sand)					972	Cam	168.00	163296.00
							9/2	Sqm	168.00	163296.00
10	13.4.5	13.44 Finishing walls with								
		water proofing cement paint								
		of required shade								
		13.44.1 New work (Two or				2.00	972	Sqm		
		more coats applied @ 3.84	2	243						
		kg/10 sqm). Sqm 37.00								
		Qty as per 12mm c. plaster					972	Sqm	75.00	72900.00

11	2.25	Filling by available excavated earth (excluding rock) in trenches, plinth, sides of foundations etc. in layers not exceeding 20cm in depth, consolidating each deposited layer by ramming and watering, lead up to 50 m and lift upto 1.5 m.							
		Column footing				513.00	Cum		
						513.00	Cum	30.00	15390.00
								Total	2413650.90
						GRAND	TOT	AL	2,413,650.9
						SAY			2,414,000.0
		( Total estimated cost is Rupe	es two	ity four la	cs four	teen th	ousan	d only)	
		Integrated standard schedules	of rates	s inforce f	rom 021	th Augus	st 202	21)	