

DAV PUBLIC SCHOOL

RAJABAGICHA, CUTTACK - 753009

Ref.No: DAV (RB)/2024-25/ 088

Date. 08.05.2024

NOTICE INVITING QUOTATIONS

Sealed quotations are invited by the undersigned from experienced Civil/Labour contractors having valid labour licence and ESI registration for construction of RC roof for utility corridor on the ground floor. Interested persons/contractors may visit the school for physical verification of the specific works and submit quotation as per the prescribed proforma .The sealed quotations should reach the undersigned on or before 14 May'2024 by 1.00 P.m. positively. Quotations without GST/PAN/Aadhaar/Labour licence number shall not be considered . The quotations received either after the stipulated date & time or incomplete in any respect or without GST No. shall not be considered .The envelope containing the quotation must be written as "QUOTATION FOR CONSTRUCTION OF RC ROOF FOR UTILITY CORRIDER.. The undersigned reserves the right to cancel any /all the quotation(s) without assigning any reason thereoff .

Detailed Information about the location, contact no. & Email address of the Contractor should be attached along with the quotation.

- N.B: (1) The Estimate of the Specific works should be with the material cost.
 - (2) The specific works as per the specified Proforma should be completed within 15 days from the date of receive the works order.

Headmistress CHOOL

Jug 10 5/24

Copy to: 1. The Notice Board & Website of the school for information of all concerned.

- 2. The Principals of DAV Public schools, Cuttack & Bhubaneswar with a request to kindly take necessary steps to display the notice on the school Notice Board for information of all concerned.
- 3. Concerned file for record

DAV PUBLIC SCHOOL, RAJABAGICHA, CUTTACK PROFORMA

Name of the Contractor:

Quotation Call No.-DAV/RB/2024-25/087 Dt.08.05.2024

	Addres	s wit	th Co	nta				W 48							
	Valid Labor Licence No								PAN No						
				1100	110.				GST No						
	Aadhaar No. GST No. DETAILED ESTIMATE FOR CONSTRUCTION OF RC ROOF FOR UTILITY CORE														
SI. No	- 8							culars of the works	N .			Price for SQM with materials	Total Amount		
78	Dismenta	ling of	brick	mas	onary	in cei	ment morta	ar above 3 mtr height ind	luding labour cos	st etc com	oleted.(GCI				
	sheet co	ping)													
		X					0.83			56.49					
1	100						0.83			5.86					
	1	×	3.5	X	0.83	×	0.83			2.41	0.0				
									Total	64.76	Cft.				
									=>	1.83	Cum				
	Dismenta	ling of	GCIS	Shee	et roof	ing af	ter carefull	y removing the bolts & n	uts including sta	cking of m	aterials for				
							mtr load.								
•	ALICE PARTY OF THE REAL PROPERTY OF THE PARTY OF THE PART	Roor		GOL	,,,,,										
2	1		82	×	5.5		(Avg)			451.00					
			02		0.0		(/119)		Total	451.00	Sqft				
3 1								*	=>	41.49	Sq.m				
	Forth Ma	rk in o	VOOVO	tion	of fo	undati	on in hard	and gravelly soil with in	tial leads and lifts	sincluding	rough				
	dressing							and gravery con than an	*						
	Column	aria io	, 0111119		500							×			
3															
	5	X	4	×	4	×	4		=	320.00					
	8 93								Total	320.00	Cft.				
			N.						=>	9.06	Cum				
	EW E		0 -	limath	. seith	rivor	cand wall	watered & rammed inclu	iding cost conve	vance rov	alv all lbour				
	T & P etc				1 WILI	livei	Salid Well	watered & ramined more	iding coot, conve	,					
	Column	(Бего	WPC	. ()											
	Column														
4	5	×	4	X	4	X	0.5		=	40.00					
									=	0.00			2		
									Total	40.00	Cft.				
-									=>	1.13	Cum				
10,	DCC (1:2	·6) usi	na Ar	mn	2 5176	CRh	g metal of	good quality from appro	ved quarry includ	ling all co	st,				
	convevar	ice, ro	yalty	8 F	etc.	compl	ete as per	direction of EIC							
	7 84														
	Column		2				0.5		=	40.00			ē		
5	5	X	4	X	4	X	0.5				04				
									Total	40.00	Cft.	,			
	-								=>	1.13	Cum	-			

	including cost (a)Column Base	256								*				,			
6				5	X	3.5				0.67			=	41.04			
	Up to plinth			5	X	1.67	8.00			0.67			=	9.34			
	_			5	X	0.83	X	0.83	>	3			=	10.33			
	38						25						Tota	60.71	Cft.	2	
	i e												=>	1.72	Cum		
	RCCwork of I	M-20	by us	ing 20	mm 8	& down	grad	le CBI	IG	chips i	nclud	ding cent	ring , shu	ttering, wate	ering		
	including soot	of o			- f t		-1	an least	1				7 7				
	including cost (a)Beam, Col					eriais, i	abol	ir but e	exci	uaing	tne c	cost of ste	eel at sup	erstructure			
	(a)Beam, oon	1	X	8.5	×	0.83	X	0.5					=	3.53			
		1	×	7	×	0.83		0.5						2.91			
		1	X	5.5	X	0.83		0.5					=	2.28			
-		1	X	4.5	×	0.83		0.5						1.87			
7		1	×	3.5	X	0.83		0.5						1.45			
													Tota		Cft.		
													en musika	0.34	Cum		
	(b)Roof															-	
	slab	1	X	82	X	5.5	X	0.33						148.83			
	Store Room												Total	148.83	Cft.		
													=>	4.21	Cum		
_ 1	Cutting, bendir																
	6mm thick cen	nent	plastu	re in C	CM(1:4	4) over	RCC	surfa	ce i	ncludi	ng co	ost, conve		@ 1.0qtl/cu taxes of all			
9	6mm thick cen etc, complet Beam	nent	plastu	re in C	CM(1:4	6	RCC X	surfa		ncludii	ng co	ost, conve					
9	etc, complet	nent	plastu		7.	4) over 6 82				ncludi	ng co	ost, conve		54.90 451.00	materials		
9	etc, complet Beam	nent	plastu	5	X	6	×	1.83		ncludii	ng co	ost, conve		54.90 451.00 505.90	materials Sqft		
	etc, complet Beam Roof Slab	9		5	×	6 82	×	1.83 5.5				3.4	eyance &	54.90 451.00 505.90 47.05	Sqft Sq.m		
	etc, complet Beam Roof Slab P.C.C(1:3:6) u	sing	40 mn	5 1 n size	X x C .B h	6 82 g meta	X X	1.83 5.5	uali	ty fron		3.4	eyance &	54.90 451.00 505.90 47.05	Sqft Sq.m		
	etc, complet Beam Roof Slab	sing	40 mn	5 1 n size	X x C .B h	6 82 g meta	X X	1.83 5.5	uali	ty fron		3.4	eyance &	54.90 451.00 505.90 47.05	Sqft Sq.m		
	etc, complet Beam Roof Slab P.C.C(1:3:6) u	sing	40 mn	5 1 n size	X x C .B h	6 82 g meta	X X	1.83 5.5	uali n of	ty fron		3.4	eyance &	54.90 451.00 505.90 47.05	Sqft Sq.m		
	etc, complet Beam Roof Slab P.C.C(1:3:6) u conveyance, ro	sing	40 mn	5 1 n size P etc.	C.B h	6 82 g meta	X X I of g	1.83 5.5	uali n of	ty fron		3.4	eyance &	54.90 451.00 505.90 47.05	Sqft Sq.m	2 2	
0	etc, complet Beam Roof Slab P.C.C(1:3:6) u conveyance, ro At Column Deduction	sing	40 mn	5 1 n size P etc.	C.B h	6 82 ng metal olet as p	X X I of g per d	1.83 5.5 good quirection	uali n of	ty from FEIC 0.33	п арр	3.4	eyance &	54.90 451.00 505.90 47.05 Iding all cos	Sqft Sq.m t,		
0	etc, complet Beam Roof Slab P.C.C(1:3:6) u conveyance, ro	sing	40 mn	5 1 n size P etc.	C.B h	6 82 ng metal olet as p	X X I of g per d	1.83 5.5	uali n of	ty from FEIC 0.33	п арр	proved qu	arry inclu	54.90 451.00 505.90 47.05 Iding all cos 26.40	Sqft Sq.m t, Cft		
0	etc, complet Beam Roof Slab P.C.C(1:3:6) u conveyance, ro At Column Deduction	sing	40 mn	5 1 n size P etc.	C.B h	6 82 ng metal olet as p	X X I of g per d	1.83 5.5 good quirection	uali n of	ty from FEIC 0.33	п арр	3.4	arry inclu	54.90 451.00 505.90 47.05 Iding all cos 26.40	Sqft Sq.m t, Cft Sqft Sqft Sqft		
0	etc, complet Beam Roof Slab P.C.C(1:3:6) u conveyance, ro At Column Deduction column	sing oyalt	40 mn y, T &	5 1 n size P etc. 5	C.B h comp	6 82 ag metalolet as p	X X I of g per d X	1.83 5.5 good qi irection 4	ualin of	ty from EIC 0.33	п арр	proved qu	arry inclu	54.90 451.00 505.90 47.05 Iding all cos 26.40	Sqft Sq.m t, Cft Sqft Sqft Cum		
0	etc, complet Beam Roof Slab P.C.C(1:3:6) u conveyance, ro At Column Deduction column	sing oyalt	40 mn y, T &	5 1 n size P etc. 5	C.B h comp	6 82 ag metalolet as p 4 0.83	X X I of g per d X	1.83 5.5 good q irection 4 0.83	uali n of	ty from EIC 0.33	п арр	proved qu	arry inclu	54.90 451.00 505.90 47.05 Iding all cos 26.40 1.14 25.26 0.71 xes etc, cor	Sqft Sq.m t, Cft Sqft Sqft Cum		
0	etc, complet Beam Roof Slab P.C.C(1:3:6) u conveyance, ro At Column Deduction column	sing oyalt	40 mn y, T &	5 1 n size P etc. 5	C.B h	6 82 ag metalolet as pure 4 0.83 aimer over 78	X X I of goor d	1.83 5.5 good q irection 4 0.83	uali n of	ty from EIC 0.33	п арр	proved qu	arry inclu	54.90 451.00 505.90 47.05 Iding all cos 26.40 1.14 25.26 0.71 xes etc, cor 1638.00	Sqft Sq.m t, Cft Sqft Sqft Cum		
0	etc, complet Beam Roof Slab P.C.C(1:3:6) u conveyance, ro At Column Deduction column	sing oyalt	40 mn y, T &	5 1 n size P etc. 5	C.B h	6 82 g metal blet as p 4 0.83 imer over 78 7.5	X X I of goer d	1.83 5.5 good q irection 4 0.83	uali n of	ty from EIC 0.33	п арр	proved qu	arry inclu	54.90 451.00 505.90 47.05 Iding all cos 26.40 1.14 25.26 0.71 xes etc, cor 1638.00 78.75	Sqft Sq.m t, Cft Sqft Sqft Cum		
0	etc, complet Beam Roof Slab P.C.C(1:3:6) u conveyance, ro At Column Deduction column Priming 1 coat Store Room	sing oyalt	40 mn y, T &	5 1 n size P etc. 5 5	C.B h	6 82 g metal blet as p 4 0.83 imer over 78 7.5 2.5	X X I l of goer d	1.83 5.5 good qi irectio 4 0.83 Il surfa 10.5 10.5	uali n of	ty from EIC 0.33	п арр	proved qu	arry inclu	54.90 451.00 505.90 47.05 Iding all cos 26.40 1.14 25.26 0.71 xes etc, cor 1638.00 78.75 26.25	Sqft Sq.m t, Cft Sqft Sqft Cum		
0	etc, complet Beam Roof Slab P.C.C(1:3:6) u conveyance, ro At Column Deduction column	sing oyalt	40 mn y, T &	5 1 n size P etc. 5	C.B h	6 82 sign metal blet as p 4 0.83 simer over 78 7.5 2.5	X X I of goer d	1.83 5.5 good q irection 4 0.83	uali n of	ty from EIC 0.33	п арр	proved qu	arry inclu	54.90 451.00 505.90 47.05 Iding all cos 26.40 1.14 25.26 0.71 xes etc, cor 1638.00 78.75 26.25 390.00	Sqft Sq.m t, Cft Sqft Sqft Cum		
0	etc, complet Beam Roof Slab P.C.C(1:3:6) u conveyance, ro At Column Deduction column Priming 1 coat Store Room Ceilling	sing oyalt	40 mn y, T &	5 1 n size P etc. 5 5	C.B h	6 82 g metal blet as p 4 0.83 imer over 78 7.5 2.5	X X I l of goer d	1.83 5.5 good qi irectio 4 0.83 Il surfa 10.5 10.5	uali n of	ty from EIC 0.33	п арр	proved qu	arry inclu	54.90 451.00 505.90 47.05 Iding all cos 26.40 1.14 25.26 0.71 xes etc, cor 1638.00 78.75 26.25 390.00	Sqft Sq.m t, Cft Sqft Sqft Cum		
0	etc, complet Beam Roof Slab P.C.C(1:3:6) u conveyance, re At Column Deduction column Priming 1 coat Store Room Ceilling Deduction	sing oyalt	40 mn y, T &	5 1 n size P etc. 5 5	C.B h	6 82 sign metalolet as possible to as possible to as possible to a possi	X X I of goer d	1.83 5.5 good qirection 4 0.83 Il surfa 10.5 10.5 5	uali n of	ty from EIC 0.33	п арр	proved qu	arry inclu	1.14 25.26 0.71 xes etc, cor 1638.00 78.75 26.25 390.00 2133.00	Sqft Sq.m t, Cft Sqft Sqft Cum		
0	etc, complet Beam Roof Slab P.C.C(1:3:6) u conveyance, re At Column Deduction column Priming 1 coat Store Room Ceilling Deduction Door	sing oyalt	40 mn y, T &	5 1 n size P etc. 5 5	C.B h	6 82 sign metalollet as positive of the second of the seco	X X I of goor d	1.83 5.5 good qi irectio 4 0.83 Il surfa 10.5 10.5	uali n of	ty from EIC 0.33	п арр	proved qu	arry inclu	1.14 25.26 0.71 xes etc, cor 1638.00 78.75 26.25 390.00 2133.00	Sqft Sq.m t, Cft Sqft Sqft Cum		
0	etc, complet Beam Roof Slab P.C.C(1:3:6) u conveyance, re At Column Deduction column Priming 1 coat Store Room Ceilling Deduction	sing oyalt	40 mn y, T &	5 1 n size P etc. 5 5	C.B h	6 82 sign metalolet as possible to as possible to as possible to a possi	X X I of goer d	1.83 5.5 good qirection 4 0.83 ll surfa 10.5 10.5 5	uali n of	ty from EIC 0.33	п арр	Net T	arry incluance & ta	1.14 25.26 0.71 xes etc, cor 1638.00 78.75 26.25 390.00 2133.00 40.00	Sqft Sq.m ott, Cft Sqft Sqft Cum omplete Sqft		
0	etc, complet Beam Roof Slab P.C.C(1:3:6) u conveyance, re At Column Deduction column Priming 1 coat Store Room Ceilling Deduction Door	sing oyalt	40 mn y, T &	5 1 n size P etc. 5 5	C.B h	6 82 sign metalollet as positive of the second of the seco	X X I of goor d	1.83 5.5 good qirection 4 0.83 ll surfa 10.5 10.5 5	uali n of	ty from EIC 0.33	п арр	proved qu	arry incluance & ta	1.14 25.26 0.71 xes etc, cor 1638.00 78.75 26.25 390.00 2133.00	Sqft Sq.m t, Cft Sqft Sqft Cum		
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0	etc, complet Beam Roof Slab P.C.C(1:3:6) u conveyance, re At Column Deduction column Priming 1 coat Store Room Ceilling Deduction Door Opening	sing	40 mn y, T &	5 1 n size P etc. 5 5 2 1 1 1 1	C.B h	6 82 sign metalolet as positive of the second of the secon	X X I of goer d	1.83 5.5 good qirection 4 0.83 10.5 10.5 7 4	ualiin of	ty from FEIC 0.33 0.33	n app	Net Tota	arry incluance & ta	1.14 25.26 0.71 xes etc, cor 1638.00 78.75 26.25 390.00 2133.00 40.00 75.00 2058.00 191.39	Sqft Sq.m ott, Cft Sqft Sqft Cum omplete Sqft Sqft Sqft Sqft Sqft Sqft Sqft Sqft		
0	etc, complet Beam Roof Slab P.C.C(1:3:6) u conveyance, ro At Column Deduction column Priming 1 coat Store Room Ceilling Deduction Door Opening Providing walls cost of paint	sing	40 mn y, T &	5 1 n size P etc. 5 5 2 1 1 1 1	C.B h	6 82 sign metalolet as positive of the second of the secon	X X I of goer d	1.83 5.5 good qirection 4 0.83 10.5 10.5 7 4	ualiin of	ty from FEIC 0.33 0.33	n app	Net Tota	arry incluance & ta	1.14 25.26 0.71 xes etc, cor 1638.00 78.75 26.25 390.00 2133.00 40.00 75.00 2058.00 191.39 ven shade i	Sqft Sq.m ott, Cft Sqft Sqft Cum omplete Sqft Sqft Sqft Sqft Sqft Sqft Sqft Sqft		
0	etc, complet Beam Roof Slab P.C.C(1:3:6) u conveyance, ro At Column Deduction column Priming 1 coat Store Room Ceilling Deduction Door Opening	sing	40 mn y, T &	5 1 n size P etc. 5 5 2 1 1 1 1	C.B h	6 82 sign metalolet as positive of the second of the secon	X X I of goer d	1.83 5.5 good qirection 4 0.83 10.5 10.5 7 4	ualiin of	ty from FEIC 0.33 0.33	n app	Net Tota	arry incluance & ta	1.14 25.26 0.71 xes etc, cor 1638.00 78.75 26.25 390.00 2133.00 40.00 75.00 2058.00 191.39	Sqft Sq.m ott, Cft Sqft Sqft Cum omplete Sqft Sqft Sqft Sqft Cum omplete Sqft Sqft Sqft Sqft Sqft Sqft Sqft Sqft		

13	3 Add GST for Cement		
14	4 Add GST for Rod		
15	5 Add GST for Wall Primer		•
16	6 Add GST for weather coat		a.
17	7 Provision for electrification including materials & lab	our charges	
18	Provision for drilling and dismentalling of concrete of including materials & labour charges	olumn & beam for roof slab cast	ing
			G.Total :-

BF

Signature of the Civil Contractor with date: Address with Contact No.