



# Cuttack Central Co-operative Bank Ltd.

Head Office, Nimchouri, Cuttack - 753002

No. Up 4 8

Email: ccbho@cuttackccb.co.in

Dt. 17-11, 2025

#### SHORT TENDER CALL NOTICE

Sealed Tenderers are invited from Experience contractors for Construction of Gate at Erasama Branch of Cuttack Central Cooperative Bank Ltd., Cuttack-753002. The Tenderers shall collect the detailed documents of the work available in our Bank Website www.cuttackccb.bank.in  $\, . \,$ 

Sl No.	Name of the work	Estimate tender amount excluding GST(Rs)	Period of completion	Remark
	Construction of Gate of Cuttack CCB at Erasama Branch	3,08,625.00	90 days	

#### **Terms and Conditions**

- 1. Bid shall contain copy of, PAN Card, GST Certificate, IT Return of last 3 financial year- 2022-2023,
- 2. Price Bid shall contain the filled up documents in proper manner.
  - 3. The sealed envelope shall be put in a sealed cover, super-scribed with Tender for 'Construction of Gate at Erasama Branch of Cuttack Central Cooperative Bank Ltd.
  - 4. The Tender papers will be submitted at Head office of the Bank at Nimchouri, Cuttack-753002 from Dt. 17.11.2025 to 29.11.2025 upto 3.00Pm and it will be opened on Dt.01.12.2025 at 4.00pm in presence of Tenderer of their authorized representative at Cuttack CCB Head office, Nimchouri,
  - 5. 5% of the final bill will be kept as Security Deposit, which will be released after 12 months of the
  - 6. Authority is not bound to accept the lowest Tender and reserves the right to cancel or reject any or all Tenders without assigning any reason thereof.

Chief Executive Officer

Memo No. 59 48 .. Dt. Lt. 7 - 11. 20 25

1.Copy to Notice Board of Cuttack CCB Head Office, Erasama Branch & upload in our Bank Website i.e www.cuttackccb.bank.in

Chief Executive Office Pfficer

Memo No tra zegrative back Ltd. 7-11. 2025

Copy communicated to the president, for your kind information.

Cuttack Central Co-operative Bank Lt

Cuttack

### **DETAILED ESTIMATE**

## CONSTRUCTION OF GATE OF CUTTACK CENTRAL CO-OPERATIVE BANK AT ERSAMA

							ESTIMATE	D COST:-	
	DECCRIPTION	NO.	L	В	Н	QTY.	UNIT	RATE	AMOUNT
1	DESCRIPTION Earth work excav rough dressing le GATE NO.01	ation in	foundat	ion in har			l & lift incl	uding	
	COLUMN								
	FOUNDATION								
	S/W	2	1.50	1.50	1.80	8.10	CUM		
	GRADE BEAM FOUNDATION								
		1	2.95	0.75	0.60	1.33	CUM		
					TOTAL	9.43	CUM		**********
2	Filling in founda	tion & I	Plinth wi	th sand w	vell watered	and rami	med etc. C	omplete.	
	GATE NO.01								
	COLUMN								
	COLUMN	2	1.50	1.50	0.15	0.68	CUM		
	GRADE BEAM FOUNDATION	1	2.95	0.75	0.15	0.33	CUM		
					NET	1.01	CUM		*************
3	P.C.C(1:3:6) using of all material and GATE NO.01 COLUMN FOUNDATION	ng 40mm nd labou	n size C.B ur,T & P e	.H.G.met etc.Comp	al with cost, lete. Per ond	, Conveya e cum	nçe , roya		
	COLUMN	2	1.50	1.50	0.15	0.68	CUM	. · · · · · · · · · · · · · · · · · · ·	
	GRADE BEAM FOUNDATION	1	2.95	0.75	0.15	0.33	CUM		
					NET	1.01	CUM		***************************************
4	Rigid smooth ce	entering	and shu	ttering fo	r RCC work	etc. Comp	lete.		
Α	FOR COLUMN BASE								
	GATE NO. 01	8	1.20		0.45	4.32	SQM		•
					TOTAL	4.32	SQM		•••••

A Mar

								Nimchou Cuttacl 753002	K   50
В	FOR COLUMN GATE NO. 01							WAY OF COLVE	
	BOTTOM OF PLINTH BEAM	4	0.60		0.75	1.80	SQM		
	FEINTH BEAM	4	0.45		0.75	1.35	SQM		
1	PLINTH BEAM TOP TO ROOF BEAM BOTTOM	4	0.60		4.30	10.32	SQM		
		4	0.45		4.30	7.74	SQM		
				GR TO	OTAL	21.21	SQM	•••••	
С	FOR GRADE BEAM		=						
	GATE NO. 01	2	4.45		0.30	2.67	SQM		
		2	0.45		0.30	0.27	SQM		
					TOTAL	2.94	SQM	•••••	***********
D	FOR ROOF BEAM								
1	GATE NO. 01	2	5.65		0.600	6.78	SQM		
		2	0.45		0.600	0.54	SQM		
	,	1	3.85		0.450	1.73	SQM		
		2	0.30		0.450	0.27	SQM	_	
					TOTAL	9.32	SQM		***************************************
5	Labour for cutting steel etc. Comple		ding and b	oinding of	f steel inclu	uding cost a	and conv	eyance of	
	GATE NO. 01				DR	6.08	QTL		***************************************
6	R.C.C work of M2					ded blach (	CBHG sto	ne chips	
A	including hosting COLUMN BASE	s allu la	aying etc C	ompiece.	•				
-	GATE NO. 01								
	RECTANGULAR	2	1.20	1.20	0.45	1.30	CUM		

TOTAL

1.30

CUM

**PORTION** 

Broom | 21 | 21 |

1								Nimchou Cuttack 753002	TINE BA
В	COLUMN GATE NO. 01							TO. * CUTA	
	BOTTOM OF GRADE BEAM	2	0.60	0.45	0.75	0.41	CUM		
	GRADE BEAM TOP TO BEAM BOTTOM	2	0.60	0.45	4.30	2.32	CUM		
					TOTAL	2.73	CUM		
С	GRADE BEAM								
	GATE NO. 01	1	3.85	0.45	0.30	0.52	CUM		
			-		TOTAL	0.52	CUM		•••••
D	ROOF BEAM								
	GATE NO. 01	1	5.65	0.45	0.60	1.53	CUM		
					TOTAL	1.53	CUM		
	,				GR. TOTAL	6.08	CUM	•••••	
7	Masonry work wi	ula Eliza						1	
,	twith dimensiona conveyance of ma	ltoler	ance ±8 p	ercent in	c.m. 1:6 in			-	
,	twith dimensiona conveyance of ma	ltoler	ance ±8 p	ercent in	c.m. 1:6 in			-	
	twith dimensiona conveyance of ma GATE NO. O1 ABOVE ROOF	l toleraterials	ance ±8 p s curing e	percent in etc. compl 0.45	c.m. 1:6 in ete.	super stru	cture inc	-	
1	twith dimensional conveyance of material GATE NO. O1  ABOVE ROOF BEAM ARCH PORTION	l toleraterials	5.65	0.45	0.30 0.45	0.76 0.35 1.11	CUM CUM CUM	-	
	twith dimensional conveyance of material GATE NO. O1  ABOVE ROOF BEAM	l toleraterials	5.65	0.45	0.30 0.45	0.76 0.35 1.11	CUM CUM CUM	-	
1	twith dimensional conveyance of material GATE NO. O1  ABOVE ROOF BEAM ARCH PORTION	toleraterials  1  aster (	5.65 1/2X0.60 ( <b>1:6) for</b>	0.45	0.30 0.45 TOTAL k Incl.all cha	0.76 0.35 1.11 arges ( Per	CUM CUM CUM Sqm) SQM	-	••••••
1	twith dimensional conveyance of material conv	1 aster (	5.65 L/2X0.600 ( <b>1:6) for</b> 2.10 3.85	0.45	0.30 0.45 TOTAL k Incl.all characters 4.30 0.45	0.76 0.35 1.11 arges ( Per 36.12 1.73	CUM CUM CUM Sqm) SQM SQM	-	
1	twith dimensional conveyance of material conv	1 aster ( 4 1 2	5.65 1/2X0.60X ( 1:6) for 2.10 3.85 0.30	0.45	0.30 0.45 TOTAL k Incl.all characteristics 4.30 0.45 0.45	0.76 0.35 1.11 arges ( Per 36.12 1.73 0.27	CUM CUM Sqm) SQM SQM SQM	-	
1	twith dimensional conveyance of material conv	1 aster ( 4 1 2 2	5.65 L/2X0.600 ( 1:6) for 2.10 3.85 0.30 5.65	0.45	0.30 0.45 TOTAL k Incl.all characters 4.30 0.45 0.45 0.45 0.60	0.76 0.35 1.11 arges ( Per 36.12 1.73 0.27 6.78	CUM CUM Sqm) SQM SQM SQM SQM	-	
1	twith dimensional conveyance of material conv	1 aster ( 4 1 2 2 2	5.65 1/2X0.60X ( 1:6) for 2.10 3.85 0.30 5.65 0.45	0.45	0.30 0.45 TOTAL k Incl.all characteristics of the control of th	0.76 0.35 1.11 arges ( Per 36.12 1.73 0.27 6.78 0.54	CUM CUM Sqm) SQM SQM SQM SQM SQM SQM	-	
1	twith dimensional conveyance of material conv	1 aster ( 4 1 2 2 2 2	5.65 L/2X0.600 (1:6) for 2.10 3.85 0.30 5.65 0.45 5.65	0.45 C2.65  Brick wor	0.30 0.45 TOTAL k Incl.all characters 4.30 0.45 0.45 0.45 0.60	0.76 0.35 1.11 arges ( Per 36.12 1.73 0.27 6.78 0.54 3.39	CUM CUM Sqm) SQM SQM SQM SQM SQM SQM SQM SQM	-	
1	twith dimensional conveyance of material conv	1 aster ( 4 1 2 2 2 2 2	5.65 1/2X0.60X ( 1:6) for 2.10 3.85 0.30 5.65 0.45 5.65 1/2X0.60X	0.45 (2.65	0.30 0.45 TOTAL k Incl.all characteristics of the control of th	0.76 0.35 1.11 arges ( Per 36.12 1.73 0.27 6.78 0.54 3.39 1.59	CUM CUM SQM SQM SQM SQM SQM SQM SQM SQM SQM SQ	-	
1	twith dimensional conveyance of material conv	1 aster ( 4 1 2 2 2 2	5.65 L/2X0.600 (1:6) for 2.10 3.85 0.30 5.65 0.45 5.65	0.45 C2.65  Brick wor	0.30 0.45 TOTAL k Incl.all characteristics of the control of th	0.76 0.35 1.11 arges ( Per 36.12 1.73 0.27 6.78 0.54 3.39	CUM CUM Sqm) SQM SQM SQM SQM SQM SQM SQM SQM	-	••••••

A00000 17/1/21



9	Priming one coat with water based wall primer etc complete									
	GATE NO. 01							And the state of t		
	Area= As per Item	ı No.				53.41	SQM	•••••	•••••	
	8					marayad ch	ando on r	new work		
10	Finishing walls wi	th wat	er proofi	ng weathe	er coat of a	pproved Si	iaue on i	IEW WOLK		
	2 coats to give an	even s	hade etc	. Complet	e.					
	GATE NO. 01									
	Area= As per Iten	n No.				53.41	SQM	*********	•••••	
	8 Provision for sup	المستانية	Citting on	d fiving of	Stool Gate	e including	cost, gst			
11	conveyance and	piying i	litting an	u lixilig oi	mnlete	e meraamb	0001, 801	,		
	conveyance and	Iabrica	LIOII CIIai	ges etc. cc	mpiete					
	GATE NO. 01	1	3.85	2.10		8.09	SQM	-		
					TOTAL	8.09	SQM			
					OR	87.08	SQFT		***************************************	
							1	TOTAL	•••••	
	Adding CGST@9%									
	Adding SGST@9%								•••••	
ı							GRA	ND TOTAL	***************************************	
				(Rupees		• • • • • • • • • • • • • • • • • • • •			) only	

Barring nize