

# कार्यालय, नगर पालिक निगम, कोरबा (छ.ग.)

मुख्य कार्यालय - साकेत भवन, आई.टी.आई. चौक, कोरबा (छ.ग.)

दर्री जोन

फा.क्र. **/** 764,765,766,768,769,770 एवं 771 **/** निर्माण (दर्री जोन) **/** 2024 **/** 

कोरबा, दिनांक 22.10.2024

निविदा आमंत्रण की सूचना

लोक निर्माण विभाग से एकीकृत पंजीयन प्रणाली अंतर्गत सक्षम श्रेणी में पंजीकृत ठेकेदारों से निम्नलिखित कार्य हेतु प्रमुख अभियन्ता लोक निर्माण विभाग, रायपुर द्वारा प्रचलित PWD Building SOR 01.01.2015 & PWD Electrical SOR 01.06.2020 से प्रभावशील दर अनुसूची पर (निविदा खुलने के दिनांक तक समस्त संशोधनों के साथ) कम अधिक या समान दरों पर तथा शेंड्युल अनुसार आयटम दरों पर निम्नलिखित निर्माण कार्य हेतु मैन्युअल निविदा विक्साईट से डाउनलोड कर मुहरबंद लिफाफा में निविदा आमंत्रित की जाती है :-

1. निर्धारित प्रारूप में निविदा प्रपुत्र प्राप्त होने की अंतिम तिथि — 13.11.2024 सायंकाल 3:00 बजे तक

2. निविदा खुलने की अंतिम तिथि

— 13.11.2024 सायंकाल 4:30 बजे

क्र.	कार्य च						ठेकेदार	निविदा
	कार्य का नाम	प्राक्कलन	घरोहर	निविदा	निविदा	कार्यावधि	का वर्ग	
		राशि में	राशि रू	प्रपत्र	प्रपत्र		का वग	अंतिम तिथि
	वार्ड क्र ५५ वन्नीग्वार		में	का मूल्य				आतम तिष
	जुनापारा में फूलदास घर के						सक्षम	
1	पास सामुदायिक भवन निर्माण	10,00,000/-	7,500 /-	750/-	Form-A	04 माह	श्रेणी	13.11.2024
	कार्य। (जिला खनिज संस्थान		.1			1	21 11	
	न्यास, वर्ष 2024)							
	वार्ड क्र. 53 शा० प्राथमिक							
	शाला तुलसी नगर दर्री में							
2	अहाता निर्माण कार्य। (जिला	4,72,000/-	5,000 /-	750/-	Form-A	03 माह	सक्षम	13.11.2024
	खनिज संस्थान न्यास, वर्ष						श्रेणी	
	2024)							
	वार्ड क्र. 53 प्रगतिनगर (श्रम							
	नगर) दर्री में सामुदायिक							
3	भवनं निर्माण कार्य। (जिला	10,00,000/-	7,500 /-	750/-	Form-A	04 माह	सक्षम	13.11.2024
	खनिज संस्थान न्यास, वर्ष		(2)			0	श्रेणी	-512202
	2024)							= -
	वार्ड क्र. 51 आशानगर							
	बहरापारा में सामुदायिक भवन	4.5.00.0004					सक्षम	
4	निर्माण कार्य। (जिला खनिज	15,00,000/-	11,500 /-	750/-	Form-A	04 माह	श्रेणी	13.11.2024
	संस्थान न्यास, वर्ष 2024)						21-11	1
	वार्ड क्र. 46 नवीन हाईस्कूल						-	
	अयोध्यापुरी में अहाता निर्माण							
5	कार्य। (जिला खनिज संस्थान	18,43,000/-	14,000 /-	750/-	Form-A	04 माह	सक्षम	13.11.2024
		1.2	*				श्रेणी	
-	न्यास, वर्ष 2024) वार्ड क्र. 43 अंतर्गत मेन रोड		1 11		-	n= 2 = )		
				_ 1	2			
6	दर्री में दुर्गा पण्डाल में शेड	15,00,000/-	11,500 /-	750/-	Form-A	04 माह	सक्षम	13.11.2024
	निर्माण कार्य। (जिला खनिज		25			""	श्रेणी	10111111111
	संस्थान न्यास, वर्ष 2024)				-,			
	वार्ड क्र. ४३ शा० प्राथमिक							
7	शाला कलमीडुग्गु में अहाता	13,10,000/-	10,000 /-	750/-	TR		सक्षम	10 11 200
'	निर्माण कार्य। (जिला खनिज	15,10,000/-	10,000/-	/30/-	Form-A	04 माह	श्रेणी	13.11.2024
	संस्थान न्यास, वर्ष 2024)					-		
			-	<del></del>	7.4	<u> </u>	1	

निविदा दरे प्रचलित सी.एस.आर.से कम या अधिक प्रतिशत दरों पर दिया जावे सी.एस.आर.के अंतर्गत के

आयटमों पर पृथक से आयटम दरों का उल्लेख करने पर निविदा निरस्त मानी जावेगी। निविदा के दस्तावेज विभागटम दरों का उल्लेख करने पर निविदा निरस्त मानी जावेगी। निविदा के दस्तावेज रिजस्टर्ड पोस्ट् अथवा स्पीड पोस्ट् से भेजना होगा अन्य माध्यमों यथा कोरियर सर्विस, साधारण डाक इत्यादि से प्राप्त अथवा स्पीड पोस्ट् से भेजना होगा अन्य माध्यमों यथा कोरियर सर्विस, साधारण डाक इत्यादि से प्राप्त अथवा समयावधि के पश्चात् प्राप्त निविदाओं पर विचार नहीं किया जावेगा। निविदा आयुक्त, नगर पालिक निगम, आई.टी.आई चौक सम्यावधि के पश्चात् प्राप्त निविदाओं पर विचार नहीं किया जावेगा। निविदा आयुक्त, नगर पालिक निगम, आई.टी.आई. चौक साकेत भवन, ज़िला-कोरबा (छ.ग.) पिन नं.-495677 के पते पर भेजना होगा। निर्धारित तिथि

को साय 3:00 के पश्चात् प्राप्त निविदाएँ स्वीकार नहीं किए जावेंगे। निविदा प्रपत्र नगर पालिक निगम, कोरबा के वेबसाईट www.korbamunicipal.in/uad.cg.gov.in डाउनलोड किया जाकर नवीन निविद्य प्रपत्र के या जाकर नवीन निविदा प्रपन्न Form - A/B/ABC (जारी दिनॉक तक समस्त संशोधनों के साथ) आयुक्त, नगर पालिक निगम, कोरबा के नाम पर देय निर्धारित शुल्क की डीडी के साथ संबंधित कार्य का नाम पूर्ण विवरण सहित भरकर भेजना होगा।

निविदा मुहरबंद लिफाफा में मान्य किया जावेगा जो निम्नानुसार होगा:-

प्रथम लिफाफा में ठेकेदार का जीवित पंजीयन प्रमाण पत्र, आयकर चुकता प्रमाण पत्र, निविदा सूचना आमंत्रण में उल्लेखित अन्य दस्तावेज के साथ निर्धारित निविदा प्रपत्र शुल्क का डीडी, निविदाओं में निविदाकार को फिजिकल दस्तावेज के साथ निविदा सूचना प्रसारित होने के पश्चात राशि रू. 100/- के स्टॉम्प पर निष्पादित शपथ पत्र जिसमें संबंधित कार्य का नाम एवं कार्य की निविदा क्रमांक अंकित हो प्रेषित करना अनिवार्य होगा एवं अमानत राशि का टी.डी.आर. /एफ.डी.आर. जो कि आयुक्त, नगर पालिक निगम कोरबा के नाम पर देय होगा प्रस्तुत

द्वितीय लिफाफा में ठेके्दार द्वारा भूरा हुआ निविदा प्रपत्र होगा।

तृतीय लिफाफा में उपरोक्त दोनो लिफाफ् होंगे तथा आवश्यकृता पड़ने पर मूल अभिलेख प्रस्तुत करना होगा।

जिन ठेकेदारों द्वारा नगर पालिक निगम, कोरबा के किसी ठेके के कार्य में अनुबंध के अनुरूप कार्य न किया गया हो अथवा नगर पालिक निगम, कोरबा के विरुद्ध कार्य किया गया हो उन्हें निविदा भरने की पात्रता नहीं होगी। निविदा हेतु इच्छुक ठेकेदारों को उचित वर्ग में पंजीयन की प्रमाणित प्रतिलिपि यदि साझेदारी फर्म हो तो उसका प्रमाण पत्र (पार्टनरशीप डीड) की सत्य प्रतिलिपि, उपलब्ध तकनीकी अमले की जानकरी पिछले 03 वित्तीय वर्षों का आय चुकता प्रमाण पत्र, पेन नम्बर, जी.एस.टी. (जीवित) पंजीयन एवं प्रशिक्षित यंत्री नियुक्त करने संबंधी प्रमाण पत्र, कर्मचारी मविष्य निधिसंगठन कर्मचारी राज्य होगा नियस समान से पंजीयन एवं प्रशिक्षित यंत्री नियुक्त करने संबंधी प्रमाण पत्र, कर्मचारी सविष्य निधिसंगठन,कर्मचारी, राज्य बीमा निगम रायपुर से पंजीयन एवं विस्तृत निविदा आमंत्रण सूचना ठेकेदार के हस्ताक्षर सहित निविदा दस्तावेजों के साथ प्रस्तुत करना अनिवार्य होगा।

कार्य हेतु लिफाफे पर कार्य का नाम निविदा आमंत्रण सूचना क्रमॉक, निविदा खुलने की तिथि स्पष्ट रूप से लिखकर भेजना

निविदाकार का यह दायित्व है कि वे निविदा भरने के पूर्व स्थल का स्वयं निरीक्षण कर लेवें ताकि प्रारंभ करने में किसी प्रकार की कठिनाई न हो।

निर्धारित निविदा प्रपत्र में उल्लेखित कंडिका स्वमेव लागू मानी जावेगी एवं निविदा आमंत्रण सूचना निविदा का ही भाग

10. निर्धारित प्रारूप में निविदा प्रपत्र, निविदा प्रपत्र शुल्क, अमानत् राशि, निविदा आमंत्रण सूचना पत्र में उल्लेखित दस्तावेज सही पाए जाने पर ही निविदा दर संबंधी लिफाफा खोला जावेगा अन्यथा निविदा निरस्त कर दी जावेगी।

11. ठेकेदार को अपनी दूरें शब्दों एवं अंको में लिखना अनिवार्य होगा।

12. शासन के विभिन्न विभागों जैसे:— खजिन विभाग, श्रम विभाग, समाज कल्याण विभाग इत्यादि विभागों द्वारा समय—समय पर जारी निर्देशों / आदेशों के पालन की समस्त जिम्मेदारी संबंधित ठेकेदार की होगी।
13. ठेकेदार यदि कार्य को अपूर्ण स्थिति में छोड़ता है तो निविदा प्रपत्र में उल्लेख अनुसार इस संबंध में प्रावधान

के अंतर्गत कार्यवाही की जोंवेगी।

14. कार्य प्रारंभ नहीं करने अथवा अपूर्ण स्थिति में छोड़ने पर निगम द्वारा ठ्रेकेदार के विरुद्ध निविदा शर्तानुसार एवं मेयर इन काउंसिल के निर्णयों के अनुरूप कार्यवाही की जावेगी जिसकी संपूर्ण जवाबदारी ठेकेदार की होगी।

15. सफल निविदा दाता से अनुबंध के समय अतिरिक्त परफार्मेस राशि जमा क्राई जावेगी जबकि निविदा की दरों में काफी कमी हो जैसे निविदादाता को निविदा दर एवं अनुमानित लागत से 10 प्रतिशत से अधिक निविदा दर होने पुर सफल निविदादाता को निविदा दूर एवं अनुमानित लागत के 90 प्रतिशत अंतर की राशि के सम्तुल्य परफार्मेंस गारंटी के रूप में राष्ट्रीयकृत बैंक का एफ.डी.आर. /टी.डी.आर. ऑफिस अथवा टाईम डिपॉजिट जो कि आयुक्त नगर पालिक निगम कोरबा के नाम से देय होगा, जो मांग तिथि से 15 दिवस के भीतर जमा करना अनिवार्य होगा। उपरोक्त राशि को जमा न करने की दशा में निविदा निरस्त कर दी जावेगी।

16. सम्पूर्ण किये गये कार्यों के लिये 5 प्रतिशत की दर से सुरक्षा राशि रनिंग देयकों के साथ 01 वर्ष हेतु साथ ही मरम्मत एवं संधारण प्रकृति के कार्यों को छोड़कर शेष कार्यों के देयकों से 5 प्रतिशत की दर से पृथक से 03 वर्ष की गारंटी के लिये

परफार्मेंस सिक्यरिटी के रूप में रोकी जायेगी। सुरक्षा राशि एवं परफारमेंस गारंटी राशि वापसी हेत समयावधि की गणना कार्य पूर्णता तिथि से किया जायेगा। उक्त समयावधि में निर्माण कार्य की भौतिक स्थिति सही होने तथा सक्षम प्राधिकारी के

संतुष्टि के आधार पर भुगतान किया जायेगा।

17. निविदा में भाग लेने वाले ठेकेदारों को छ.ग. भवन और अन्य सिन्निर्माण कर्मकार (नियोजन एवं सेवा शर्तों का विनियमन) अधिनियम 1996 एवं तद्अंतर्गत निर्धारित नियमों के तहत् पंजीयन कराना आवश्यक होगा तथा निर्माण लागत का 1 प्रतिशत उपकर के रूप में प्रत्येक देयक से कटौती की जावेगी।

18. निविदाकार को प्रत्येक निविदा में पंजीयन क्षमता के अंतर्गत वर्तमान में नगर निगम या अन्य विभागों में किये जा रहे कार्यो का विवरण राशि सिहत राशि ्र . 100/- नॉन ज्यूडिशियल स्टॉम्प पेपर पर निष्पादित शपथ पत्र निविदा दस्तावेजो के साथ संलग्न करना अनिवार्य होगा।

19. ईंट से संबंधित निर्माण कार्यों में फ्लाई एश ब्रिक का उपयोग किया जाना अनिवार्य होगा। 20. निविदा प्रपत्र अहस्तांतरणीय होगा एवं संशर्त निविदाओं पर विचार नहीं किया जावेगा।

21. निविदा के संबंध में किसी प्रकार की विवाद होने की स्थिति में आयुक्त, नगर पालिक निगम कोरबा का निर्णय अंतिम एवं

//03//

सर्वमान्य होगा।

2. निविदा में सफल निविदाकार को ऐसे कार्य जिसकी अनुबंध राशि 10.00 लाख या उससे अधिक है, उनको प्रत्येक कार्यों हेतु पृथक से छ.ग. भवन और सन्निर्माण कर्मचार मण्डल का पंजीयन प्रमाण पत्र प्रस्तुत करना अनिवार्य होगा अन्यथा देयक वर्षे कियान्वयन से संबंधित गुणवत्ता परीक्षण संबंधी रिपोर्ट पर होने वाले व्यय का वहन संबंधित ठेकेदार द्वारा किया

24. ठेकेदार को निर्माण कार्य के दौरान "निर्माण एवं अपशिष्ट प्रबंधन नियम 2016" में किये गए प्रावधानों का पालन करना अनिवार्य होगा।

25. ठेकेदार द्वारा संपादित किये गए कार्यों के देयकों का भुगतान बजट आबंटन और राशि उपलब्ध होने पर किया जाएगा।
26. निविदा स्वीकृत करने अथवा अस्वीकृत करने का अधिकार आयुक्त, नगर पालिक निगम के पास सुरक्षित रहेगा।
27. निविदा खुलने की तिथि में अवकाश होने पर आगामी तिथि (कार्य दिवस) को निविदा संबंधी कार्यवाही मानी जावेगी। प्रतिलिपि:-प्रोग्रामर, संचालनालय, नगरीय प्रशासन एवं विकास विभाग, नया रायपुर (छ.ग.) को Uad.cg.gov.in में अपलोड

(ठेकेदार के हस्ताक्षर)	
नाम	८५ /० भू कार्यपालन अभियंता
पूर्ण पता	वकार्यपालन अभियंता नगर पालिक निगम
	कोरबा (छ.ग.)
मोबाईल नं	

## OFFICE OF THE MUNICIPAL CORPORATION, KORBA (C.G.) DETAILED ESTIMATE

Name of Work :- Construction of Samudayik Bhawan at Aasha Nagar Bahrapara Ward No. 51

As per Sor :- Schedule of Rates Public Works Department [ PWD BUILDING 01-01-2015]

As per Sor :- Schedule of Rates Public Works Department ( PWD Flectrical 01-06-2020)

Sno.	Work Description	opartinont [ r	VVD Electric	
	Description	Sor	Rate	Amount
1	Ground Floor Building	As per SOR	dot	1366421.66
2	Sanitation Work/ water supply	As per SOR	Job	71751.72
3	Internal Elecrification work	As per SOR	Job	61799.00
	Total	Estimate Ar	mount Rs.	1499972.38
			Say As Rs.	1500000.000

Sub Engineer

Municipal Corporation

Korba(C.G.)

Asstt. Engineer

Municipal Corporation

Korba(C.G.)

### OFFICE OF THE MUNICIPAL CORPORATION, KORBA (C.G.)

#### **DETAILED ESTIMATE**

Name of Work :- Construction of Samudayik Bhawan at Aasha Nagar Bahrapara Ward No. 51

As per Sor :- Schedule of Rates Public Works Department ( PWD BUILDING 01-01-2015]

no.	ITEM DESCRIPTION	parti	ment [P	ND BU	ILDING	01-01-2	015]		
	Surface dressing of the ground including	N	L	В	H/D	Qty	Unit	Rate	Amount
1	removing vegetation and making a								
	undulations and in-equalities not any						I		
	i deput neight meludus att					1			
	rubbish upto 1.5 m lift and lead upto 50m (at							-	
	least 5m away from the dressed area).								
	nom the dressed area).								. ]
								4	
		1	12.000	12.000		144.000			
	Excavation for all types and sizes of				Total	144.000	Sqm	18.000	2592.000
	loundations, trenches and drains or for any								
	Jouner purpose including disposal of avenues								
2	Istuit upto 1.5 m lill and lead upto 50m (or lease 1		1						
	on away from the excavated area) including						1		
	dressing and leveling of pits.								
	In all types of soil						-		
	Continu								
	footing	16	1.800	1.800	1.500	77.760			
	Ground Cutting below plinth beam (x-x)	4		0.300	0.500	1.620			
		2	2.800	0.300	0.500	0.840			
		4			0.500			1,2,07	
		1	1.900	_	0,500	0.285			
	y-y direction	6	2,800			2.520			
	Constitution of	4	2,500		0.500				
	for plinth protection	1	44.000						
	septic tank	1	2.500	1.800	1.500	6.750	<del> </del>		
	Providing and filling in plinth with sand/	-		-	Total	101.995	cum	185.000	18869.075
	Crusher dust and hard moorum under floor in					1			
	layers not exceeding 20cm in depth				1				1
3	consolidating each deposited layer by ramming		+					1	-
	and watering, including dressing etc. complete.			1	1		1		100
	and watering, mercaning areasing error compression				1			200	
	footing	16	1.800	1.800	0.100	5.184	CONTRACTOR OF THE SECOND		
	Ground Cutting below plinth beam (x-x)	4	2.700	0.300	0.100	0.324	<b>新</b>	等情期	
		2	2.800	0.300	0.100	0.168		1 1/4	4
	=	4	3.200	0.300	0.100	0.384	3		
		1	1.900	0.300	0.100	0.057		, I · jen-s	
	y-y direction	6	2.800	0.300	0.100	0.504			
		4	2.500	0 200	0.100	0.300			

						14.400		$\neg$		
_		1	44.000			4.400	_	+		
_	Hall	1		8.900		35.24				
_	room	2		3.000		8.640		- -		
	wc-1, wc-2	2	1.900	1.200		2.052	_	- -		
	wc-3	1		1.200		1,350		+		
	septic tank	1	2.500	1.800	0.100	0.450			14 000	21910.147
					Total	59.057	cui	m 32	71.000	21910.147
4	ramming and watering with a lead upto 50 M. and lift upto 1.5 M.									
	70% of total exacavated material	1	#####	0.700		71.39	7			
				Total		71.39	7 cu	m 6	5.000	4640.773
5	Providing and laying nominal mix cement concrete with crushed stone aggregate using concrete mixer in foundation, plinth and at ground level excluding cost of form work.									
	1:3:6 (1 cement : 3coarse sand : 6graded stone aggregate 40mm nominal size).					1				
	footing	16	1.000	1.000	0.100		_	+		
-	Ground Cutting below plinth beam (x-x)	4	1,800 2,700	1.800 0.300	0.100			-		
_	Ground Cutting below pintal beaut (x-x)	2	2.800	0.300				$\dashv$		
_		4	3.200	0.300				-		
		1	1.900	0.300				-		<del>                                     </del>
	v v direction	6	2.800	0.300				$\dashv$		
	y-y direction	4	2.500		0.100	_		-		
	C. Wall and add an	1	_	1.000	_	_		_		
	for plinth protection	-	_							
	Hall	1 2	8.800		0.100					
	room	1-	3.200		0.100					
	wc-1, wc-2	2	1.900		0.100					
	wc-3	1	2,500	_	0,10	_				V - Was DANKER
	septic tank	1	2.500	1.800	0.10				- a the finds	and the same of the same
					Tota	22.2	79	cum	2970,000	66168.630
6	Providing and fixing formwork including centering, shuttering, strutting, staging, propping bracing etc. complete and including its removal at all levels, for:	1	Acer							
3	Foundations, footings, base of columns and plinth beam in any shape and size.	-		-		= -				
	(footing) step -1	64	1,600	_	0.30	30 RU	720	<del>                                     </del>		
		-						-		
	(footing) step -2	64	0.900	1000	0.30	Ю I <b>17</b> .	280	1	$\Delta \Gamma = \Gamma_{\sigma^{-1}}$	

	Column(c-1) (upto plinth level)							1 8 -	
	(200x300mm)(0.2+0.3+0.2+0.3=1.00)	16	1.000		1.150	18.400	¥.		
	Plinth level beam (200x300)		1.000		1.130				
-	(x-x) (0.3+0.3=0.60)					0.000			1 to 1
	( ) ( ) ( ) ( )	4	2.700		0.600	6.480			
-		2	2.800		0.600	3.360			
		4	3,200		0.600	7 680			
_	y-y direction	1	1.900		0 600	1.140			
_	3 7 -11041011	6	2.800		0.600	10.080			1
_	septic tank center beam 200x300	4	2.500		0.600	6.000			
	(0.3+0.2+0.3=0.80)	1.00	1.800		0.800	1.440			
	Columns Pillam Pierre en 113				Total	102.580	Sam	139.000	14258.620
	Columns, Pillars, Piers and likes- rectangular or square in shape								- 125,020
_	Ground Floor			<del> </del>			-		
_	Column (200x300) (0.2+0.3+0.2+0.3=1.00)	16	<del>                                     </del>	1.000	3.600	E7 C00	-		<del>                                     </del>
		1		1.000		57.600	+		
	Beams, lintels, cantilevers & walls	-			Total	57.600	Sqm	297.000	17107.200
	Ground Floor	-							
_	lintel level beam (200x250)	-							
	(x-x) (0.3+0.3=0.60)	-							
	0.00)	4	2.700		0.500		12.0		-
		2	2.800			2.800			
		4	3.200		0.500				1
	y-y direction	1	1.900		0.500				-
_	) j checken	6	2.800			8.400			
	slab wall Beam (200x400)	4	2,500		0.500	5,000			
_	(x-x) (0.4+0.4=0.80)	-	2 700	<b> </b>		0.000	<u> </u>		
	(x x) (0.4 + 0.4 – 0.80)	2	2.700		0.800				
		4	2.800		0.800				
_		-	3.200			10,240	↓		
	y-y direction	6	1.900 2.800			1.520	-		
_	y-y direction	4	2.500			13,440	-		
	slab T Beam (300x600) (0.3+0.6+0.6=1.5)	2	8.700		0.800		-		
_	Size 1 Dean (300x000) (0:3:0:0:0:0-1:3)	2	8.700		1.500	26,100			
_					Total	72.420	Sq	202.000	14628.840
	Weather shade, chhajja, cornices, and moulding	( Malaya					S OF THE	Last - Andrew	210201040
	Ground Floor	1	12,600	0.600		7.560	-		
		10	1.500	0.600		9.000			ş
					Total	16.560	Sq	294.000	4868,640
	2.1.7 Suspended floors, roofs, access platform, balconies (plain surfaces) and				_			- 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	
Ε	shelves (cast in situ)								

Ground Floor						T	1	
Slab	1	12.600	9.300		117 180	1		
Outer projection		12 600			7.560	1-		
		12.600			7,560	-		
		13 200			3.168	-		
	2	9.900			2.376	-		
we lintel slab	1	2 900	3.600		10.440	-	<del> </del>	-
	2	2 900			0.696	<del> </del>		
	2	3.600				-		
septic tank slab	1	2.500	1.800		0.864	-		
	2	2 500	1.000		4.500	-		-
	2	1 800			0.600	-		
	1	Total			0.432	-		
Providing and laying nominal mix	1	7.00			155.376	Sqm	235.000	36513.360
reinforcement cement concrete with crushed								
Stone aggregate using concrete miver in all	1	1						1
works upto floor five level excluding cost of		}	1			1	1	1
reinforcement and form work	1	1	1					
	1		1			1		
1:11/2.3 (1 cement * 11/2 coarse sand : 3 graded	+-	-	<del>                                     </del>			-		
stone aggregate 20mm nominal size).								
Ground Floor						-		
Footing step -1	16	1.600	1.600	0.300	12.288			
Footing step -2	16	0.900	0.900	-	3.888	-		-
column (200x300)(1.15+3.6=4.75)	16	0.200	0.300		4.560	-		
Plinth level beam (200x300)		1			17,500	+		-
(x-x)	4	2 700	0.200	0.300	0.648	+-	<del></del>	
	2	2.800		0.300		+-		
	4	3.200		0.300		+		-
	1	1.900		0.300		+-		
y-y direction	6	2.800		0.300		+-	<del></del>	
	4	2.500		0.300		-		
septic tank center beam 200x300	1	1.800		0.200		-	-	
lintel level beam (200x250)	╅	1.000	0.300	0.200	0.108	-		
(x-x)	4	2.700	0.200	0.250	0.540	-		
( ( ( ( ( ( ( ( ( ( ( ( ( ( ( ( ( ( ( (	2	2.800				-		
	4				0.000	-		
		3,200		-	0.000		S 128	
The state of the s	1	1.900		0.250				
y-y direction	6	2.800	_	0.250		語 落計		
	4	2.500		0.250	0.000		T.	
slab wall Beam (200x400)					0.000		21	
(x-x)	4	2.700		0.400				
	2	2.800	0.200	0.400				
	4	3.200		0.400				

	<b>7</b>								T
		1	1,900	0,200	0.400	0.152			
	y-y direction	6				1,344	1		
		4			0.400	0.800	1		
	slab T Beam (300x600)	2	8.700			3,132	<del>                                     </del>		1
_	weather shed chajja	1	12.600			0.907	†		
		10				1.080	+	<u> </u>	<del> </del>
	we lintel slab	1		3 600		1.253	+	<del> </del>	
	Slab (hall +room)	1	13 200		0.120	15.682	<del> </del>		-
	septic tank slab	1		1 800	0.120	0.540	-	<del></del>	
				1 000	Total	52.084	Cum	4163.000	216824.027
	Providing and laying nominal Plain cement					32.00-7	-	7103.000	210024.027
	concrete with crushed stone aggregate using						ł		1
	concrete mixer in all works upto floor five		1				l		
8	level excluding cost of reinforcement and form work.		-						
	1 11/23 (1 cement 11/2 coarse sand 3 graded		<del> </del>			<u> </u>			
	stone aggregate 20mm nominal size) (approach	1	1						
	road)								
	plinth protection	1	44.000	0.850	0.150	5.610			
	septic tank bottom flooring	1	2.800			0.504			
						6.114	cum	4073.000	24902.322
	Providing and placing in position						33.11		
	reinforcement for R.C.C. work including								
	straightening, cutting, bending, binding etc.	-							1
0	complete as per drawings including cost of binding wire all complete	=	3.						
	Thermo-Mechanically treated bars	1101	kg/cum			5729 196			
	Brick work with modular fly-ash lime bricks				Total	5729.196	Kg	54.500	312241.182
	(FALG Bricks) confirming to IS 12894-2002								
10	of class designation 40 in foundation and		1	1					
	plinth in:			1					
	Cement Mortar 1:5(1 cement 5 coarse sand)								
_	below plinth beam (x-x)	4	2.700	0.300	0.500	1.620	-		
		2	2.800	0.300	0.500	0.840			
		4		_	0.500				
_		1	1.900		0.500				
	Egg to the control of	1-	-			2.520			
	y-y direction	6	2.800	0.300	10.500				
	y-y direction	+	-						
		4	2.500	0.300	0.500	1.500			
	y-y direction septic tank	+	-	0.300 0.200		1.500 1.500			4 7 8 7 7 7 7 7

F.		?								
Г	_	Brick work with modular fly-ash lime bricks				1		П		
1		(FALG Bricks) confirming to IS:12894-2002						1 1		= 12
1		of class designation 40 in foundation and				7.		1 1		1
1		plinth in Extra for brick work in				1		ll		1
		superstructure above plinth level for every				1_		1 1		1
1	11	floor or part thereof in addition to rate for					-	1 1		
	• •	foundation and plinth Extra for brick work in					1	1		1
		superstructure above which to the Work in						1 1		_ 1
		superstructure above plinth level for every						1 1		1 1
		floor or part thereof in addition to rate for foundation and plinth.						1 1		1
1		Touridation and prints.	ā			l		1 1		1
$\vdash$		Coment Mortes 1 6(1)						1 1		
		Cement Mortar 1.5(1 cement : 5 coarse sand)								
-										
L		superstructure						-		
L			4	2.700	0.200	2 100	5 505			
			2	<del></del>			6.696	-		
Γ			_		0.200		3.472	$\vdash \vdash$		
			4		0.200		7.936			
		y-y direction	1	1,900			1.178			
$\vdash$	_	) y direction	6	2.800	0.200	3.100	10.416			
$\vdash$		doduct - 1	4	2,500	0.200	3.100	6.200			
$\vdash$	_	deduct opening door	-1	1.500	0.200	2.100	-0.630			
$\vdash$			-2	1.000	0.200	2 100	-0.840			
-			-3	0.800	0.200	1.200	-0.576			
$\vdash$		window	-10	1.200	0.200	1.500	-3.600			
$\vdash$		steps	1	1.500	0 900	0.150	0.203			
L			1	1.500	0.600		0 135			7.2
L			1	1.500	0.300		0.068			
L						Total	30.657	Cum	3471.000	106410.447
1		Half brick thick brick masonry with fly-ash						34111	- 11 2.000	200 1201111
1		lime bricks (FaLG Bricks) confirming to						1		
1		IS:12894-2002 of class designation 4.0 in			<b> </b>	1		1 1		1
		superstructure above plinth level upto plinth				ł		1 1		
	12	level Extra for half brick work in			1			1 1		1
		superstructure above plinth level for every			1			1 1		
		story or part thereof in addition to rate for upto						1 1		
		plinth level:				1		1 1		
┝	$\dashv$	Cement Mortar 1:4 (1 cement : 4 coarse sand)				-		├		
	- 1	Cement Mortar 1:4 (1 cement : 4 coarse said)				1	İ			1
<u> </u>	{		_			-		1		
_	4	we inner wall	1	1.900		3.600	6.840			
_	_		1	2.500		3.600	9.000	$\perp$		
				<u> </u>		Total	15.840	sqm	393.000	6225.120
		6mm thick cement plaster of mix								- 1 - 18
	$\neg$	In Cement Mortar 1:4 (1 cement 4 fine sand)	1	13.200	9 900		130.680			5.44.34
		· ·		15.200	3.300		120.080			
	$\neg$	we lintel slab	1	3.600	2.500		9.000		er 13/4/2	
	7					Total	139.680	Sam	87.000	12152.160
_	+							+		
									L	

	4 12mm thick cement plaster of mix								
	In Cement Mortar 1:6 (1 cement 6 fine sand)		1	+-		+	+	+	
					1				1
		4	2.700		3,600	38.880	+		
		2	2.800			20.160	$\dashv$		
		6	3.200			69.120	+-	<del></del>	
	y-y direction	2	1.900			13.680	+-	+	
	y y amount	8	2.800	$\vdash$		80.640	+	+	-
76.5	deduct opening door	6	2.500				+		
	baset opening door	-1	1.500		2.100	-3.150	+-		
		-1	1.000		2.100	-2.100	+-	<del> </del>	
	window	^3	0.800		2.100	-5.040	+-	<del>                                     </del>	
		~10	1.200		1.500	-18.000	+-		+
	15mm thick cement plaster on the rough side		i e		Total	248.190	Sam	96.500	22056
15	of single or half brick wall of mix.				1	- 10.230	134111	30.500	23950.335
	In Cement Mortar 1:6 (1 cement 6 fine sand)				1		1		
	of the sand)						$\vdash$		
	outer wall								
		2	13.200		4.050	106.920			
		2	9.900		4.050	80 190			
		-			Total	187.110	Sqm	113.000	21143.430
	septic tank wall	-	-						
		2	2.500			7.500			
		2	1.800	-		5.400			
		1	2.500	1.800		4.500			
$\neg$		-			Total	17.400	Sqm	113.000	1966.200
16	Neat Cement punning.	-							
15	septic tank wall/ floor	-		<del>                                     </del>		17.400			
_					Total	17.400	Sqm	33.000	574.200
1	Providing and laying damp proof course (upto								
13	0mm thick) with plain cement concrete 1:2:4								
1	1 cement 2 coarse sand 4 graded crushed				1 1				
1.	tone aggregate 20mm nominal size) including orm work.								
7/10									1
4					0.050				
1					0.050				
		4	3.200	0.200	0.050	0.128			<b>†</b>
		1	1.900	0.200	0.050	0.019			
T		6			0.050				<del>                                     </del>
$\top$		4			0.050		1		

by b	1 2							
uble charge/ multi charge printing with ster absorption less than 0.5% and informing to IS .15622 of approved make in colours and shades and size mentioned low (+/- 10mm), laid on 20mm thick cement ortar 1.4 (1 cement : 4 coarse sand) including outing the joints with white cement and atching pigments etc. complete.  Ze 600x600mm (hall)  Towiding and laying rectified ceramic glazed por tiles of size 300x300mm and above.		-						
nter absorption less than 0.5% and informing to IS .15622 of approved make in colours and shades and size mentioned low (+/- 10mm), laid on 20mm thick cement ortar 1.4 (1 cement : 4 coarse sand) including outing the joints with white cement and atching pigments etc. complete.  Ize 600x600mm (hall)  Towiding and laying rectified ceramic glazed por tiles of size 300x300mm and above.		-						
nforming to IS .15622 of approved make in colours and shades and size mentioned low (+/- 10mm), laid on 20mm thick cement ortar 1.4 (1 cement : 4 coarse sand) including outing the joints with white cement and atching pigments etc. complete.  Ze 600x600mm (hall)  Towiding and laying rectified ceramic glazed por tiles of size 300x300mm and above.		-						
colours and shades and size mentioned low (+/- 10mm), laid on 20mm thick cement ortar 1.4 (1 cement : 4 coarse sand) including outing the joints with white cement and atching pigments etc. complete.  Ze 600x600mm (hall)  Towiding and laying rectified ceramic glazed por tiles of size 300x300mm and above		-			-			
low (+/- 10mm), laid on 20mm thick cement ortar 1.4 (1 cement : 4 coarse sand) including outing the joints with white cement and atching pigments etc. complete.  Ze 600x600mm (hall)  Towiding and laying rectified ceramic glazed por tiles of size 300x300mm and above		-		1				
ortar 1.4 (1 cement : 4 coarse sand) including outing the joints with white cement and atching pigments etc. complete.  ze 600x600mm (hall) om oviding and laying rectified ceramic glazed por tiles of size 300x300mm and above		-						
ze 600x600mm (hall)  om  oviding and laying rectified ceramic glazed por tiles of size 300x300mm and above		-			-			-
ze 600x600mm (hall) om oviding and laying rectified ceramic glazed		-						I .
owiding and laying rectified ceramic glazed por tiles of size 300x300mm and above		-						· [
owiding and laying rectified ceramic glazed por tiles of size 300x300mm and above		-	١	, ,		1 1		
owiding and laying rectified ceramic glazed por tiles of size 300x300mm and above		-						
oviding and laying rectified ceramic glazed	2		8.900		78.320			
or tiles of size 300x300mm and above		3.200	3.000		19.200			
or tiles of size 300x300mm and above				Total	97.520	sam	1151.000	112245.520
or tiles of size 300x300mm and above								75.520
of thes of size 300x300mm and above								
miorming to IC 15700 o								1
onforming to IS . 15622 of approved make,								
plour, shade laid on 20 mm thick Cement								
ortar 1:4 (1 cement : 4 coarse sand)								
cluding pointing the joints with white cement								
ixed with matching pigment etc.,	1							
С	2	1.900	1.200		4.560			
	1		1.200	30000	3.000			
						1000	959 000	2574 000
oviding and fixing ceramic plazed wall tiles	-	<del>                                     </del>	<b> </b>		3.000	34111	636.000	2574.000
informing to IS 15622of approved make	l							1
lours, shades and size on wall and dados		1						
er 12mm thick bed of cement Mortar 1:3 (1	1		ł					
ment : 3 coarse sand) and jointing with grey						1		
ment slurry @ 3.3kg per sam including		1	1		1			
inting in white cement mixed with matching			1			1	1	
		1		Į.		1		1
Z			1	1				1
(1.00+1.2+1.00+1.2=6.2)	_	10000	<del> </del>	-				
(1.90+1.2+1.90+1.2=6.2)			<del>  </del>					
	1	7,400	├──					
		-		Total	41.580	sqm	587.000	24407,460
		1						
	1	1				1	1	1
	1	1				1	1	
rse sand) laid and jointed with grey cement	l	1		1	1			
rry including rubbing and polishing etc.		1		1	1	1		1
nplete. (Area of slab should be 0,50 sqm		1	1	1		1		1
above)		1		1				= F
anite stone black	_	1	1	1	<del></del>	+-	-	
	3	1,500	0.300	1	1 350	- -		L-, NOVELNEL DISEASEM
	providing and fixing ceramic glazed wall tiles informing to IS 156220f approved make, dours, shades and size on wall and dados er 12mm thick bed of cement Mortar 1:3 (1 ment 3 coarse sand) and jointing with grey ment slurry @ 3.3kg per sqm including in white cement mixed with matching ment complete. Size upto 200x300mm  (1 90+1.2+1.90+1.2=6.2)  mm thick Table rubbed polished Granite me slab flooring laid over20mm (Average) is base of cement mortar 1:4 (I cement 4 rse sand) laid and jointed with grey cement my including rubbing and polishing etc. uplete. (Area of slab should be 0.50 sqm	mplete.Size 300x300mm  2  1  Dividing and fixing ceramic glazed wall tiles informing to IS 156220f approved make, slours, shades and size on wall and dados er 12mm thick bed of cement Mortar 1:3 (I ment: 3 coarse sand) and jointing with grey ment slurry @ 3.3kg per sqm including in white cement mixed with matching ment complete. Size upto 200x300mm  (1.90+1.2+1.90+1.2=6.2)  2  2  2  2  2  2  2  2  2  2  2  2	properties. Size 300x300mm  2 1.900  1 2.500  Dividing and fixing ceramic glazed wall tiles informing to IS 156220 approved make, shours, shades and size on wall and dados er 12mm thick bed of cement Mortar 1:3 (1 ment : 3 coarse sand) and jointing with grey ment slurry @ 3.3kg per sqm including in white cement mixed with matching ment complete. Size upto 200x300mm  (1.90+1.2+1.90+1.2=6.2)  2 6.200  1 7.400  mm thick Table rubbed polished Granite me slab flooring laid over20mm (Average) k base of cement mortar 1:4 (I cement : 4 rse sand) laid and jointed with grey cement rry including rubbing and polishing etc. aplete. (Area of slab should be 0.50 sqm above)  mite stone black	mplete.Size 300x300mm  2 1.900 1.200  1 2.500 1.200  Dividing and fixing ceramic glazed wall tiles informing to IS 156220f approved make, lours, shades and size on wall and dados er 12mm thick bed of cement Mortar 1:3 (1 ment : 3 coarse sand) and jointing with grey ment slurry @ 3.3kg per sqm including in white cement mixed with matching ment complete. Size upto 200x300mm  (1.90+1.2+1.90+1.2=6.2)  2 6.200  1 7.400  mm thick Table rubbed polished Granite it is slab flooring laid over20mm (Average) is base of cement mortar 1:4 (1 cement : 4 rse sand) laid and jointed with grey cement rry including rubbing and polishing etc. splete. (Area of slab should be 0.50 sqm above)  mite stone black	mplete.Size 300x300mm  2 1.900 1.200  1 2.500 1.200  Total  Dividing and fixing ceramic glazed wall tiles informing to IS 1.56220 flapproved make, lours, shades and size on wall and dados it is remarked with matching in the slaury @ 3.3kg per sqm including in white cement mixed with matching ment complete. Size upto 200x300mm  (1.90+1.2+1.90+1.2=6.2)  2 6.200  2.100  Total  mm thick Table rubbed polished Granite it is slab flooring laid over20mm (Average) is k base of cement mortar 1:4 (1 cement : 4 is es sand) laid and jointed with grey cement it is rubbed polishing etc. in the slab should be 0.50 sqm above)  mite stone black	mplete.Size 300x300mm  2 1.900 1.200 4.560 1 2.500 1.200 3.000  Total 3.000  Providing and fixing ceramic glazed wall tiles and providing and fixing ceramic glazed wall tiles are represented by the second size on wall and dados are 12mm thick bed of cement Mortar 1:3 (1 ment : 3 coarse sand) and jointing with grey ment slurry @ 3.3kg per sqm including and many many ment complete. Size upto 200x300mm  (1.90+1.2+1.90+1.2=6.2)  2 6.200 2.100 26.040 2.100 15.540  Total 41.580  many thick Table rubbed polished Granite are slab flooring laid over20mm (Average) k base of cement mortar 1:4 (1 cement : 4 rise sand) laid and jointed with grey cement are seasonally laid and jointed with grey cement are singlete. (Area of slab should be 0.50 sqm above)  unite stone black	2   1.900   1.200   4.560   1   2.500   1.200   3.000   Total   3.000   sqm	2 1.900 1.200 4.560 1 2.500 1.200 3.000  Total 3.000 sqm 858.000  Providing and fixing ceramic glazed wall tiles informing to IS 15622of approved make, lours, shades and size on wall and dados er 12mm thick bed of cement Mortar 1:3 (1 ment : 3 coarse sand) and jointing with grey ment slurry @ 3.3kg per sqm including in white cement mixed with matching ment complete. Size upto 200x300mm  (1.90+1.2+1.90+1.2=6.2)  2 6.200  2.100  2.100  2.100  3.000  4.560  Total  3.000  sqm 858.000  Total  4.580  sqm 858.000  Total  4.580  sqm 858.000

nimin		13	1 500	0 150	T	0.673		-	
-	alde fautium	2	0.500	10.300	-	0.160		and the second s	
		-	Polecco	10.300	Total	2.385		1646.000	6310.710
	Providing wood work in frames of deces.	1-	1	-	107.45	2.34.3	Beller	T. M. L.	
	windows eleverary windows and other frames			Message					
	writight framed and fixed in position		9	Ĭ.					
7.2	And the second s		2	1					
	Sal, bijasal, bentest, thair, haldu		1	-					
	Door (D)	1	1. 7.00						-
_	Door (D1)	2	5.700	0 150	0.000	0 068			
		-	13 200	0.130	Tetal	0.175		*****	*****
	Providing and fixing flush door shutters,	1	1	-	(GEA)	0.193	cum	61051,000	11795.053
	comprising to IS 2202 (Part-I)		9						
	decorative type core of block board		9						
	construction with frame of first class	The state of the s							
23	hard wood and well matched teak ply	1		day.					
	veneering with vertical grains or	1							
	cross bands and face veneers on both faces of	1		The same of the sa					
	shutters excluding hinges		1	NGC-Brand					
	initial initial								
	25 mm. thick (double leaf for cupboard	-	1	1	-				
-	shutters with piano type hinges	1	1.500		2.100	3.150			
		2	1.000		2 100	4.200			
indrine)					Total	7.350	sqm	1669.000	12267,150
	Providing and fixing aluminium work for			1					1
	doors, windows, ventilators and partitions	1							
1	made out of extruded aluminium standard								
1	sections (main section with minimum 1 5mm		1						
- 1	thickness) conforming to IS 733, IS 1285								
- Anna	raitred and jointed mechanically including		9	1					
Mendo	aluminium cleats, neoprene weather stripping								
	gasket beveled edge boading, screws duly								No.
- 91	fixed in wall floor with fixing clips or hold								9
	fasteners or bolts and nuts as required	Mental	400			1			
	aluminum sections shall be anodized								
- 6			Diam'r.						
	transparent or dyed to approved shade	SCHOOL STATE OF THE STATE OF TH	No.	No.					and the same of th
	according to IS 1868, minimum anodic	Name of Street	No.		l l				eggs-
	coating shall be of grade AC-15 (Giazing to			TO SERVICE OF THE PERSON	l .				
1	oc paid for separately. For fixed portion								
-			1000			100			
-	vindow	10	1.500	1	1.200	18.000			1
mg m	contilation	13	2.600		0.450	3.510			
1			T	1		21.510	aspin		
3		124	объесиностични	o-Whompsteinson	CONTRACTOR SALES	TO SECURIOR STATE OF THE PARTY	no demanda de con	131,000	Con All Friedman Strategic

	H.								
2!									
<u> </u>	window, ventilation Grill	ļ	<u> </u>						
<u> </u>		15 kg	/sqm as	per iten	n no. 24	322.650	kg	67.500	21778.875
26									
_	window and ventilation grill	size :	s per ite	m no 3		21.510			
27	Providing and applying 2mm thick ready mix exterior grade approved make putty (like Birla wall care, Alltek Superfine W/R of (NCL), Asian, ICI, Nerolac, J.K. wall putty) on walls to make the surface smooth and even.					21.510	sqm	611.000	13142.610
	Qty, as per 15+12+6mm plaster								
	,					574.980			-
					Total	574.980	sqm	94.500	54335.610
	Painting exterior surface with PREMIUM ACRYLIC SMOOTH exterior paint of required shade as per manufacturer's specifications to give protective and decorative finish including cleaning washing of surface etc. complete with:								
	14.15.1 On new work (Two or more coats applied @ 1.43 ltr/ 10 sqm over and								
$\neg$	QTY as per 15mm thick plaster			-					
7	Providence Providence					187.110			
	Wall painting with acrylic luxury emulsion (plastic) paint of required shade to give an even shade.14.11.1 On new work				Total	187.110	sqm	74.500	13939.695
(	two or more coats			Jan.		A ST AND AND	13 -40		
	two or more coats  pty as per 6mm+12 mm thick plaster					387.870	E E		

	<u>V.</u>								
25	14.22 Painting on new work (two or more coats) to give an even shade with								
	14.22 1 Satin synthetic enamel paint	20	1.500		1.200	36.000			
		26	0.600		0.450	7.020			
	14 20 Applying				Total	43.020	sqm	55.000	2366.100
26	14 20 Applying priming coat on wood work with ready mixed primer	1	7.350	1.500		11.025	Sqm	23.500	259.088
27	14.41 Lettering with black Japan paint, per cm height.		никии		0.800	1600.000	PER	0.700	1120.000
	14.25 Providing and laying French sprit polish on new wood work after preparing the surface by rubbing down smooth with sand papers, covering the knots,	Sqm	11.025			11.025	Sqm	143.000	1576.575
29	Providing 40x5mm fron hold fast 40cm long including fixing to frame with 10mm bolts nuts and wooden plug and embedding in Cement Concrete 1/2.4 in blocks of size 30x10x15cm.					9.000	each	72.500	652.500
30	Providing and fixing bright finished brass sliding door bolt with nuts and brass polished MS screws complete:					3.000	each	475.000	1425.000
31	Providing and fixing bright finished brass tower bolts (barrel type) with brass polished MS screws complete; 200x10 mm					3.000	each	231.000	693.000
32	Providing and fixing bright finished brass door handles with brass polished MS screws complete: 125 mm					6.000	each	55.500	333.000
33	Providing and fixing antique/ SS finished bras butt hinges with antique/ SS polished MS screw complete: 125x85x5.50mm (Heavy Type)	s				3.000	eac	h 256.000	768.000
	Providing and fixing Anitque/S.S. finished brass door latch with necessary Antique/S.S. POlished MS screws complete: 300 x16x5 mm					3.000	ead	ch 424.000	1272.000
35	Providing and fixing 150mm Antique/S.S. finished brass floor door stoppers with rubber cushion and antique/S.S. Polished MS screwto suit thickness of shutters thickness.	s			6	3.000	ea	ch 77.000	231.000

bent to shape with	king M.S. fan clamp/ hook for out of 16 mm dia M.S. bar th hooked ends in R.C.C. ing laying including painting ion of loop.				13.000	each	97.000	1261.000
		Part A (C	ROUND	FLOOR	R) Estima	te Ar	nount Rs.	1366421.661

Sub Engineer Municipal Corporation Korba (C.G.)

Asst. Engineer
Municipal Corporation
Korba (C.G.)

## OFFICE OF THE MUNICIPAL CORPORATION, KORBA (C.G.) DETAILED ESTIMATE

Name of Work :- Sanitation work of Samudayik Bhawan Asha Nagar Bahrapara ward 61

As per Sor - Schedule of Rates Public Works Department [ PWD BUILDING 01-01-2016]

	Canada of Kates Public Works I	<u>nobur</u>	tment [ [	MD U	UILDIN	10 01-0	1-2016]		THE RESERVE OF THE PARTY OF THE
	water si	rbbj	y and a	ınltat	lon w	ork			
Sno.	Providing fixing on wall face or under floor UV stabilized Unplasticised Rigid PVC pipes having 3 2mm wall thikness, leaving 10mm gap for thermal expansion etc complete	N	1.	D	***************************************	aly	Unit	KAIA	Amount
2	76.2 110mm dia pipe Providing fixing on wall face UV stabilicised Unplasticised- PVC moulded fitting / accessories having 3.2mm wall thickness for rigid PVC pipes leaving 10mm gap for thermal expansion	1	20 00			20.00	metre	267.00	5340.00
	77.1 Tee/Tee with door / Bend 45/Bend 90 77.1.3 110mm 77.5 \"P\" trap 110mm X750mm long	8				8.00	Each	154.00 90.50	1232.00 724.00
c c c c c	19.5 Providing and fixing Chlorinated Polyvinyl Chloride (CPVC) pipes, having thermal stability for hot & cold water supply including all CPVC plain & brass threaded fittings i/c fixing the pipe with clamps at 1.00 m spacing. This includes jointing of pipes & fittings with one step CPVC solvent ement and the cost of cutting chases and naking good the same including testing of joints complete as per irection of Engineer in harge.CONCEALED WORK Including atting chases and making good the alls etc.,								
7.	1 15mm día nominal bore	I :	20.00			20.00	metre	133.00	2660.00
7.2	2 20mm dia nominal bore	1	10 00			00.01	metre	213,00	2130.00

F	e.	•									
7	·	20.3 Providing and Fixing Square - mouth	_								
	1	S W gully trap grade A, As per standardf	1		- 1	-	1			31	
	114	design		1			1	1	ľ	ŀ	
	<u> </u>	3.1 100x100mm size p type									$\dashv$
		Pavidina and Calca 20	-1				4.00	Ench	1339.00	5356.00	_
- 1		Providing and fixing 30mm thick factory made									- 1
- 1		panel PVC door shutter	-		ı		}		1		- [
		consisting of frame made out of M.S. tubes of	1		- 1	1	ı	- 1	1	1	-1
- 1		19 gauge thickness and	1		- 1	1			1	1	1
		size of 19mm x 19mm for styles and 15x15mm	1	1	- [			- 1			1
- 1		for top & bottom mils. M S.	1		1			- 1	1		1
- 1		frame shall have a coat of steel primers of	1						1	1	1
		approved make and	1	İ					1	1	1
		manufacture. M.S. frame covered with 5mm	1								1
- 1		thick heat moulded PVC 'C'	1						1	7	
- [		channel of size 30mm thickness, 70mm width	1	1			1		1		1
- 1		out of which 50mm shall be	1	1	1	1			ļ		1
		flat and 20mm shall be tapered in 45degree	1	l					1		l
-	15	angle on either side forming			1			1	1		l
	13	styles; and 5mm thick, 95mm wide PVC sheet	1	1				1	1		
١		out of which 75mm shall be	1								
١		flat and 20mm shall be tapered in 45 degree on	1			1			1		
- 1		the inner side to form top	1		1	İ					
1		and bottom rail and 115mm wide PVC sheet	1					1	1		
١		out of which 75mm shall be		1							
		flat and 20mm shall be tapered on both sides to	l						1		
		form lock rail. Top, bottom	1	1					İ		
- 1		and lock rails shall be provided either side of					1	1			
- 1		the panel. 10mm (5mm x 2)							1		
- 1		thick, 20mm wide cross PVC sheet be	i		1						
-		provided as gap insert for top rail &						1	1		
1		bottom rail, paneling of 5mm thick both side			1				ı		
1		PVC sheet to be fitted in the		1		ĺ					1
$\Gamma$	1	8.152.1 PVC door shutter	3	0.80		2,10	5.04	sqm	2318.00	11682.72	1
$\Gamma$		19.48 Constructing masonry Chamber	1				1.00	each	4644.00	4644.00	1
1		60x60x75 cm, inside with modular well					1	Cacii	4044.00	4044.00	١
1		ournt clay bricks of 35 kg/ cm² in cement			ļ		ſ	1			ı
1		nortar 1:4 (1 cement : 4 coarse		1	l						1
l		and) for sluice valve, with C.I. surface box						l		1.70	L
	- [1	00mm, top diameter, 160					l	1			
10		nm bottom diameter and 180 mm deep							300		
İ		nside) with chained lid and RCC									
	1 -	p slab 1:2:4 mix (1 cement : 2 coarse sand : 4						1.3		in the last	
		raded stone aggregate									
	10,	222 2.376 455.454.6					1		1		
	1										
_							<u> </u>			1	1

17	17 Providing and fixing vitreous china wash basin with C.I. brackets, 32 mm C.P. brass waste of standard pattern, including painting of brackets, cutting and making good the walls wherever required:	3	=		3.00	ech	1430.00	4290.00
18	19.14 Providing and fixing 15 mm nominal bore C.P. brass fittings of approved make and conforming to 1S:8931 including C.P. brass extension if required							
19	19.14.8 Basin mixer pillar tap with spout (1000 grams)	3			3.00	each	1248.00	3744.00
20	19.14.16 Towel rail (600mm long x 20mm dia)	3			3.00	each	338.00	1014.00
		Т	otal	.J	<u> </u>			71751.72

Sub Engineer
Municipal Corporation
Korba (C.G.)

Asst. Engineer
Municipal Corporation
Korba (C.G.)

#### OFFICE OF THE MUNICIPAL CORPORATION, KORBA (C.G.) **DETAILED ESTIMATE**

Name of Work :- Internal Electrification work of Samudayik Bhawan Asha Nagar Bahrapara ward 51

As per Sor - Schedule

1			Unit	D-4-		
1	1.10		O I I I L	Rate	Qty	Amount
	1	WIRING IN CONCEALED PVC conduit				
	1	Wiring for light plug point with 3x2 5 sq mm				
	1	I INCO PVC Insulated stranded conner I		1		
	1	Conductor Wire for phase neutral and each I		1		
	1	I'' Concealed FRLS PVC conduit (hopen)		1 1		
	1	1997, UNCKNESS Of Dine should be 2 mm.		1	I	
	1	I will modular type 6 Amp guitab and a l		1 1	1	
	1	IP" O dilips socket cillet with modules have I		1		
		land cover plate, stitlable size of have I		1	I	
	i	Touring the Switch boy and cocket cutter I		1	1	
	1	Title Saille Size Wife Atc. as her specification I			1	
		and IS: 694 (2010), IS: 9537 (2000 Part 5)			1	
	1	( , , , , , , , , , , , , , , , , , , ,				
	1.10.1	Short Point	5	112.53		
	1.10.2	Medium Point	Point Point	442.00 659.00	15	6630.00
	1.10.3		Point	922.00	15 5	9885.00 4610.00
	2.13	Wiring for circuit/ sub main wiring along with		022.00	<del></del>	-10.00
	1	earth wire with the following sizes of FRLS				
		PVC insulated copper conductor, wire in				
- 1	l	surface FRLS PVC conduit (heavy duty,			-	
	1	thickness of pipe should be 2 mm) etc as			į.	
- 1		per specification and IS: 694 (2010), IS:		-	i	
$\Box$		9537 (2000 Part 5)				
$\exists$		3 X 2.5 sq. mm in 20mm conduit	Metre	87.00	20	1740.00
- 1		Supplying and fixing following piano type				
- 1	5.1	switch, socket, other accessories on the			į.	
- 1	<b>U.</b> ,	existing switch box/ cover including			1	
丄		connections etc. as per specification.				
T	E 1 10	Fan regulator Electronic, step type moving	Each	130.00	30	
1	5.1.12	all round				3900.00
7	6	FANS, LUMINARIES AND LAMPS				
T		Supplying, installation, testing and				
1		commissioning of following sizes ceiling fan				
		including wiring the down rods of standard			l	
		length up to 30 cm with 1.5 sq. mm FRLS				
l	6.1	PVC insulated, copper conductor, single			1	
				1		
		core cable, earthing etc. complete as				
		required. P.F. should be greater than 0.9,		1	1	
	/	with BEE Star rating from 3 star and above,			12,10	
6		1200 mm sweep	Each	1697.00	9	15273.00
		Supplying and fixing of wall/ cabin fan				
,		ncluding connection etc. as per			스탠드 바	
Ċ	5.5 s	pecification. P.F. should be greater than 0.9				
			7	=======================================		The second second
_	5.1 3	00 mm sweep	Each	1387.00	3	4161.00

4		D.					
		thipplying, fixing, testing and commissioning of following LED tamps with inbuilt electronic driver heat sink and all other accessories in existing holder/ luminaries as per specification and P.F. should be greater than 0.9 LED chip efficacy ratio ≥ 100 tumens Avait.					
	T	8 17	5 12 Watt	Each	215.00	5	1075 00
	****	0 610	Supplying, installation, testing and commissioning of following LED tube light fitting including batten with Electronic Driver Heat sink Capacitor complete with all other accessories on surface/ in false ceiling, including connection, earthing etc complete as per specification and IP20, P.F. should be greater than 0.9 LED chip efficacy ratio				
		6.19		Each	443.00	12	5316.00
		7	MAIN METAL BOARD, BBC, IC				
	11	7.10	Providing and fixing metal clad, TP&N switch fuse unit (re-wirable), 415/500 volts, with porcelain re-wireble fuses including drilling holes on the board, connections, earthing the body etc as per specification. (Thimbeling shall be paid separately).				
		7,10,1		Each	926 00	2	1852.00
		9	MCCB, MCB, MCB DB				
	12	9.10	Supplying and fixing SP MCB, 240 volts, 'B' curve, suitable for lighting and other loads in the existing MCB DB complete with connections, testing and commissioning etc. as per specification.				
		9.10.1		Each	151.00	2	302.00
1	3	9,19	Supplying and fixing following rating, 240 volts TWO POLE ISOLATOR in the existing MCB DB complete with connections, testing and commissioning etc. as per specification.				
	-		63 amps	Each	337.00	1	337.00
	1		EARTHING				
14		12.1	Earthing with G.I. earth pipe 4.5 metre long, 40 mm dia including accessories, and providing masonry enclosure with cover plate having locking arrangement and vatering pipe etc. with charcoal and salt as her specification and IS Code 3043: 1987(R 016)	Set	3243.00	1	3243.00

8,						
15	12.18	Providing and fixing 6 SWG dia G.I. wire on surface or in recess for loop earthing along with existing surface/ concealed conduit/ submain wiring/ cable as per specification.	Metre	40.00	10	400 00
16	15.8	Supplying and laying following sizes one number FRLS PVC insulated/ XLPE, PVC sheathed, unarmoured, aluminium conductor power cable of 1.1 KV grade on surface/ existing cable tray with 1 mm thick GI saddle as per specification, IS: 1554 (1988, Part 1) / IS: 7098 (1988, Part 1).				
	15.8.3	2 x 10 sq. mm				
14	15.11	Supplying and hanging for	Metre	93.00	25	2325.00
		sheathed, steel armoured, aluminium conductor power cable of 1.1 KV grade on GI bearer wire (binded at every metre) including cost of bearer wire complete as per specification, IS: 1554 (1988, Part 1) / IS: 7098 (1988, Part 1).				
	15.11.3	2 x 10 sq. mm. on 8 SWG GI bearer wire	Metre	30.00	25	750.00
	1				TOTAL	61799.00

Sub Engineer

Iunicipal Corporation

Korba(C.G.)

Asstt. Engineer
Municipal Corporation
Korba(C.G.)