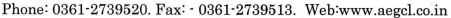


ASSAM ELECTRICITY GRID CORPORATION LIMITED

Regd. Office: 1st Floor, Bijulee Bhawan, Paltan Bazar, Guwahati-781001

CIN: U40101AS2003SGC007238.





Date - 28~06~2022

No-AEGCL/DGM/MIRZA/T&T/TENDER/Tech-12/2022/142

Date - 28~06~ 2022

Corrigendum-I

NIT No: AEGCL/DGM/MIRZA/T&T/Tech-12/2022/9 dated 25/06/2022.

Name of the work: Construction of parking shed at DGM office, Mirza T&T Circle, AEGCL, Mirza.

This is for general information that the NIT for "Construction of parking shed at DGM office, Mirza T&T Circle, AEGCL, Mirza." is amended due to error in the price bid. The corrected price bid of the NIT is submitted as annexure-I and the corrigendum is to be read, interpreted and coordinated with all other section of the NIT and Bid document.

All other terms and conditions of the NIT and Bid shall remain same.

Deputy General Manager, Mirza T &T Circle, AEGCL,Mirza

No-AEGCL/DGM/MIRZA/T&T/TENDER/Tech-12/2022/ 14 2(A)
Copy to –

1. The CGM(O&M),LAR, AEGCL,Bijulee Bhawan, Guwahati... for favour of kind information.

2. The General Manager, LAZ, AEGCL, Narengi-781026......for favour of kind information.

3. The Asst. General Manager, IT,O/o the MD, AEGCL,Bijulee Bhawan, Paltanbazar, Guwahati-01 for publication in AEGCL's website.

4. The AM(Accounts), Mirza T&T circle, AEGCL, Mirza.... for information & necessary action.

Deputy General Manager

ANNEXURE - I

PRICE BID

Name of work : Construction of Parking shade at DGM office, Mirza T&T Circle, AEGCL, Mirza

Ref. of SOR : (1) CPWD Vol I, 2021

(2) APWD 2013-14 with 20 % escalation

0	Cl. No		Descrip	ption	of item					Qnty	unit	Rate	Amount
		Earth work in excavation areas (exceeding 30 cm getting out and disposal by Engineer-in charge.											
1	2.6	2.6.1. All kinds of soil				WD			1				
		Туре	No		L	187	В		H				
		Footing	6	X	0.6	X	0.6	X	0.75	1.62			
							<u>.</u>		Total	1.62	cum		
		lunto a lead of 5km also	including rammin	g and	watering o	f the e	arth in lay	ers n	al transport ot				
		upto a lead of 5km also exceeding 20 cm in tree	nches, plinth, sides	g and	watering oundation et	f the e	earth in lay	ers no	ot H	*		S a ballia	
	2.25(a)	upto a lead of 5km also exceeding 20 cm in tree	including ramming	g and	watering o undation et	f the e	arth in lay inplete.	ers no	Н	01.05			
2	2.25(a)	upto a lead of 5km also exceeding 20 cm in tree	nches, plinth, sides	g and	watering oundation et	f the e	earth in lay	x	Ot T	21.25			
2	2.25(a)	upto a lead of 5km also exceeding 20 cm in tree Type	nches, plinth, sides	g and of for	watering o undation et	c. con	arth in lay inplete.	ers no	Н	21.25			
2	2.25(a)	upto a lead of 5km also exceeding 20 cm in tree Type Plinth	nches, plinth, sides	g and of for	undation et L 10	c. con	arth in lay iplete.	x	H 0.425		cum		
2		upto a lead of 5km also exceeding 20 cm in tree Type Plinth Slopping	nches, plinth, sides No 1	g and of for	L 10 10	x x	arth in lay iplete.	x	H 0.425 0.45	2.27			
2	2.25(a) 1.1.2	upto a lead of 5km also exceeding 20 cm in tree Type Plinth	No I I I I I I I I I I I I I	g and of for x x x floor after	L 10 10 19.35 per with stone preparing	x x x KM	B 5 1.01 quality piubgrade as	x x	H 0.425 0.45 Total	2.27			

SI	Cl. No		Descrip	tion o	f item			- 10		Qnty	unit	Rate	
10	on Arriva 17		No		L		В		Н				
3	4.1.1 APWD	Type		x	0.6	х	0.6		0.1	0.22			
	AI WD	Footing	6	X	10	x	5 >		0.1	5.00			***
		Floor	1		10	x	1.01	x	0.1	1.01			
		Slopping	1	X	10	<u> </u>			Total	6.23	Sqm		
		Providing and laying in post centering and shuttering - A 1:3:6 (1 Cement : 3 coarse aggregate 20 mm nominal	and (zone-III)	derive	d from na	tural so		4					
		aggregate 20 mm nonnnar		1	L	П	В		Н			acceptance with a few section	
4	4.1.5	Туре	No		0.6	x	0.6	x	0.1	0.22			
		Footing	6	X		X	5	x	0.1	5.00			
		Floor	1	X	10	_	1.01	x	0.1	0.51			
		Slopping	1	X	10	X	1.01			5.72	cum		
					Sand in Springly and		Agreement of Agreement	7	Total	3.72	Cum		7. e=
		Steel reinforcement for R bending, placing in positi	on and binding	, all con	ipiece ap-	1							
		5.22.6 Thermo-Mechanic	5.22.6 Thermo-Mechanically Treated bars of grade Fe-500D or more.										
			No		L		wt (kg/m)		No of bars	5			a and a second
		Туре	and the second s		0.5	$\frac{1}{x}$	0.22	x	10	6.60			
		Footing	6	X	2.51	_	0.617	x	4	27.47	-	The state of the s	
		Pillar (front)	3	Х		\dashv		-		25.25			
		Pillar (Back)	. 3	x	3.41	X		X			-		
			3	X	5	X	0.617	X	4	37.02			31

SI no	Cl. No		Descrip	otion	of item					Qnty	unit	Rate	Amount
5	5.22	Tie beam Type 2	2	х	10	x	0.617	х	4	49.36		* ;	
		stirups in pillar(front) @ 200 mm c/c	3	х	0.76	х	0.22	х	25	12.29		en e	:
		stirups in pillar(Back) @200 mm c/c	3	х	0.76	х	0.22	х	23	11.29		e e e e e e e e e e e e e e e e e e e	
		Stirups in Tie Beam type 1 @ 200 mm/cc	3	x	0.96	x	0.22	х	26	16.47			*
		Stirups in Tie Beam type 2 @ 200 mm/cc	2	x	0.96	x	0.22	х	51	21.54			
									Total	207.29	kg		
		Centering and shuttering includ						orm w	vork for :				
		5.9.5 Lintels, beams, plinth bea	ıms, girder	s, bres	ssumers an	d can	tilevers						processor from the control
	avitama i ve	Туре	No		L		no of sides	300	В				
		Tie beam Type 1	3	x	4.7	x	2	x	0.2	5.64			10 2 2
	7	Tie Beam Type 2	2	x	9.7	x	2	x	0.2	7.76			
	5.9								Total	13.40	Sqm		
6		5.9.6 Columns, Pillars, Piers, Abutments, Posts and Struts											
6	100 100 100 100 100 100 100 100 100 100	5.9.6 Columns, Pillars, Piers,	Abutment	s, Post	is and surd			_					2 1 1

	Cl. No		Descrip	otion	of item	6				Qnty	unit	Rate	
+		Pillar (front)	3	х	3.375	x	4	х	0.15	6.08			
		Pillar (back)	3	х	3.075	х	4	x	0.15	5.54			
									Total	11.62	Sqm	2	and the second second second
		Providing and laying in positi the cost of centering, shutteri 5.1.2 1:1.5:3 (1 cement : 1.5	ng, Ilnishing	(zone-	(II) derive	1 from	natural so	Control (Control	Control of the Contro			# ***	A 1
1		stone aggregate 20 mm nomi	nal size deriv	ed from	II Haturai S	ources) B	П	Н			- K 17	
		Type	No		0.6	-	0.6	x	0.15	0.32	s gas as reads		
1		Foundation pad	6	X	0.875	X	0.15	X	0.15	0.06			
	5.1	pillar (front)	3	X					0.15				
		pillar (Back)	3	x	0.875	X	0.15	Х	0.13	0.06	2		
		Tie beam Type 1	3	x	4.7	x	0.2	x	0.2	0.56	5	- X	
		Ti's Dearm Tymo 2	2	x	9.7	x	0.2	x	0.2	0.73	8		
		Tie Beam Type 2							tota	1 1.7	8 cum		
7		Reinforced cement concrete buttresses, plinth and string truts etc. above plinth level finishing and reinforcement	courses, fille up to floor fi :	ve leve	el, excludir	ng cost	of center	ng, sh	uttering,				
	5.2	5.2.2 1:1.5:3 (1 cement : 1.5 stone aggregate 20 mm non	coarse sand ninal size der	(zone- ived fr	om natura	source	1	1					
		Туре	No		L		В	_	Н		-		
		pillar (front)	3	x	2.5	x	0.15	x		0.1			
		pillar (Back)	3	X	2.2	X	0.15	X	0.15	0.	32 cum		

SI	Cl. No	Description of item									unit	Rate	Amount
. 1		Brick work with common burnt clay machine moulded modular bricks of class designation 12.5 in exposed brick work including making horizontal and vertical grooves 10 mm wide 12 mm deep complete in cement mortar 1:6 (1 cement : 6 coarse sand).											
8	6.28	6.28.1 From ground level upto plinth level											
		Type	No		L		В	X	H 0.45	12.96	Sam		
		Plinth	1	X	28.8	X				12.50	54) a
9	4.10	Providing and laying damp-particle : 2 coarse sand (zone-III) derinominal size derived from na	ived from na	tural so	burces: 4 g	raded	stone agg	regate	12.5mm	en en			
				100			29.2	х	0.2	5.84	Sqm		
		polymer coated J or L hooks, washers or with G.I. limpet v	bolts and nuvashers filled	its 8 mi I with v	m diameter white lead,	includ	ing a coai	of ap	proved				
10	12.1	washers or with G.I. limpet v steel primer and two coats of pitch in horizontal/ vertical o trusses and including cutting	bolts and nuvashers filled approved par curved surt to size and s	its 8 mill with value on the state of the st	m diameter white lead, overlappin excluding wherever re	includ g of sh the cos quired	ing a coat eets com	of applete (proved up to any	a facility			
10	12.1	washers or with G.I. limpet v steel primer and two coats of	bolts and nuvashers filled approved par curved surt to size and s	its 8 mill with value on the state of the st	m diameter white lead, overlappin excluding wherever re	includ g of sh the cos quired	ing a coat eets com	of applete (proved up to any iters and		9		
10	12.1	washers or with G.I. limpet v steel primer and two coats of pitch in horizontal/ vertical o trusses and including cutting	bolts and nuvashers filled approved par curved surt to size and s	its 8 mill with value on the state of the st	m diameter white lead, overlappin excluding wherever re	includ g of sh the cos quired	ing a coat eets com	of applete (proved up to any				
10	12.1	washers or with G.I. limpet v steel primer and two coats of pitch in horizontal/ vertical o trusses and including cutting 12.1.3 0.63 mm thick with	vashers filled approved part curved surf to size and s zinc coating	I with value on faces), whape we not les	m diameter white lead, overlappin excluding wherever rest than 275	includ g of sh the cos quired gm/m ²	ing a coateets comput of purlished	of applete (ms, raf	proved up to any ters and	66.00	Sqm		
10	12.1	washers or with G.I. limpet v steel primer and two coats of pitch in horizontal/ vertical o trusses and including cutting 12.1.3 0.63 mm thick with Steel work in built up tubula including cutting, hoisting, f primer, including welding ar	vashers filled approved part curved surface to size and serior coating are (round, squaring in position bolted with	I with value of aces), shape we not les	white lead, overlappin excluding wherever restangular tectangular dapplying fal shaped v	g of sh the cos quired gm/m²	eets compet of purling a coat of purling a coat of purling coat of setc. competers a coat of setc.	x X X tc.) true	B 6 usses etc., roved steel	66.00	Sqm		
10	12.1	washers or with G.I. limpet v steel primer and two coats of pitch in horizontal/ vertical o trusses and including cutting 12.1.3 0.63 mm thick with Steel work in built up tubula including cutting, hoisting, f primer, including welding ar 10.16.1 Hot finished welding	vashers filled approved part curved surface to size and serior coating are (round, squaring in position bolted with	I with value of aces), shape we not les	rectangular dapplying all shaped vare hollow	g of sh the cos quired gm/m²	ing a coate of purlished a coa	x X X tc.) true	B 6 asses etc., roved steel	66.00	Sqm		
		washers or with G.I. limpet v steel primer and two coats of pitch in horizontal/ vertical o trusses and including cutting 12.1.3 0.63 mm thick with Steel work in built up tubula including cutting, hoisting, f primer, including welding ar 10.16.1 Hot finished welding	vashers filled approved part curved surface to size and serior coating are (round, squaring in position bolted with	I with value of aces), shape we not les	white lead, overlappin excluding wherever restangular tectangular dapplying fal shaped v	g of sh the cos quired gm/m²	eets compet of purling a coat of purling a coat of purling coat of setc. competers a coat of setc.	x X X tc.) true	B 6 usses etc., roved steel	66.00) Sqm		

SI	Cl. No	Descrip	otion of item					Qnty	unit	Rate	Amount
no			3	x	11	x	4.2	138.60			
							Total	289.80	kg		
	4	12 mm cement plaster finished with a floating	coat of neat cemer	nt of mi	x:	- 1					
	4	13.7.2 1:4 (1 cement: 4 fine sand)									
12	13.7		No		L		Н				
		Plinth wall	1	x	20	x	0.45	9.00	sqm	T All	
		Smooth finishing of the exposed surface of R Cement: 3 fine sand).	r 1:3 (1								
			Nos		L		Н				
13	5.23	Pillars (Front)	3	x	0.6	x	2.5	1.50			St. on b.
		Pillars (Back)	3	x	0.6	x	2.2	1.32	100 mg		
							Total	2.82	Sqm		
14	4.17	Making plinth protection 50mm thick of cemederived from natural sources: 6 graded stone sources) over 75mm thick bed of dry brick be consolidated and grouted with fine sand, inclievelling & dressing & finishing the top smooth	aggregate 20 mm allast 40 mm nominuding necessary ex	nomina nal size	, well ram	veu no	III IIatui ai				
ike		Spanner of specific man				L	В				
					21	x	0.5	10.50	Sqm		u x ,