

<u>GOVERNMENT OF ASSAM</u> OFFICE OF THE DISTRICT COMMISSIONER: CHIRANG, KAJALGAON.

NOTICE INVITING TENDER

Short Sealed NIT affixing non-refundable court fee stamp of Rs. 8.25 (Rupees eight and paise twenty five) only is invited from the intending firms/suppliers/ vendors/ contractors/ individuals etc. for Repair/Renovation of Circuit House at Circuit House, Chirang as per Annexure - I.

The sealed tender can be dropped in the tender drop box placed in the O/o the undersigned w.e.f 17th Sept, 2024 to 07th October, 2024 during office hours. The sealed tender box will be opened on 07th October, 2024 at 03:00 PM in presence of the tenderers or their authorized representatives.

Terms & Conditions:

- The tender/ quotation should invariably enclose copy of firm's registration certificate/Trade License, GST registration certificate, PAN Card with the tender/ quotation. Tender/ Quotation without said documents will be rejected
- 2. The rate quoted should be inclusive of all admissible taxes i.e. GST/IT.
- 3. Rates against each item should be written or typed properly in digit and words. In case of any correction, the quotationer should put his signature.
- 4. Rates once quoted and accepted shall be final and no alteration/ modification of the same shall be allowed thereafter.
- 5. Tender submitted/ sent through Fax/ e-Mail/ Whatsapp etc. shall not be accepted.
- 6. All bills to be submitted by the supplier must be accompanied by supply orders, delivery challan to be issued by the undersigned or by the authorized officers.
- 7. In case of the rate quoted by quotationer is found to be lowest/higher than the normal market price, the undersigned reserves the right to cancel his quoted rate against that item without any notice served upon him though his rate seems to be lowest/higher in the public interest.
- 8. If the supplier is not able to supply the items at its accepted rate, the next L2 bidder shall be given preference in public interest. If the supplier supplies substandard items he will have to replace the same at the earliest, otherwise, in case of any non replacement, the next L2 bidder shall be given preference in public interest.
- 9. The undersigned reserves the right to cancel the tender process without assigning

any reasons thereof in the public interest. District Commissioner, Chirang, Kajalgaon.

District Commissioner, Chirang

L.No.NAZ-20/44/2023-NAZ-CHR/301589

- 1. The Members (All), Circuit House Tender Evaluation Committee for information and necessary action.
- 2. The DIO, NIC, Chirang. He is requested to upload the Notice Inviting Quotation in the District Website
- 3. The DIPRO, Chirang. He is requested to publish the notice in 2 local dailies
- 4. Notice Board.

E-signed District Commissioner, Chirang



सत्यमेव जयते <u>GOVT. OF ASSAM</u> <u>PUBLIC WORKS DEPARTMENT</u>

PWD KOKRAJHAR DISTRICT & CHIRANG DISTRICT TERRITORIAL BUILDING DIVISION KOKRAJHAR.

Name of Work:-Repair/Renovation of Circuit House in Chirang District, BTC, Assam.

ESTIMATED AMOUNT:- RS.5.59Lakhs

<u>GOVT.OF ASSAM</u> <u>PUBLIC WORKS DEPARTMENT</u>

Name of Work:- Repair/Renovation of Circuit House in Chirang district, BTC, Assam.

Name of Division:- P.W.D., Kokrajhar Dist. & Chirang Dist. Territorial Building Division, Kokrajhar.

Name of Sub-Division:-P.W.D., Chirang District Territorial Building Sub-Division, Bijni

Estimated Amount Rs.5,59,000.00

This Estimate has been prepared by the Executive Engineer, P.W.D., Kokrajhar District & Chirang District Territorial Building Division, Kokrajhar to show the probable cost of the above mentioned work.

REPORT

This Estimate amounting to Rs.5,59,000.00 (Rupees Five Lakhs Fifty Nine Thousand) only has been prepared to show the probable cost for Repair/Renovation of Circuit House in Chirang district, BTC, Assam.

This Estimate has been prepared with reference to the letter from the Addl. District Commissioner, Chirang, Kajalgaon, vide his Letter No:-NAZ-20/44/2023-NAZ-CHR/250057 dated:-06/09/2024. This Estimate is prepared base on actual condition of the site.

The provision of this Estimate is provided as follows :-

1. Total Cost for Repair/Renovation of Circuit House.

2. Total Cost for Glow Sign Board.

This Estimate has been prepared on the basis of C.P.W.D.(Bldg.) Schedule Rate of the year 2021. All the item of works should be carried out as per central P.W.D.(Bldg.) General Specification of the Schedule which is current in the State.

16/9/24

Asstt. Excutive Engineer P.W.D. Chirang Dist. Territorial Building Sub-Division Bijni

Executive Engineer,PWD Kokrajhar Dist.and Chirang Dist. Territorial Building Division Kokrajhar



GOVT. OF ASSAM

OFFICE OF THE DISTRICT COMMISSIONER, CHIRANG DISTRICT, KAJALGAON

No. NAZ-20/44/2023-NAZ-CHR/250057

To,

The Executive Engineer, PWD Kokrajhar & Chirang Territorial Building Division, Kokrajhar.

Sub: Submission of Plan & Estimate

Sir,

With reference to the subject cited above, it is to inform that there is requirement of painting work at the Circuit House. In this regard, you are requested to kindly inspect and submit detailed plan and estimate for Painting of Circuit House including boundary wall.

This is for favour of your kind information and necessary action.

Yours faithfully,

Signed by

Arup Choudhury Date: 06-09-2024 16:50:21 Addl. District Commissioner, Chirang.

No. NAZ-20/44/2023-NAZ-CHR/250057-A Copy to: 1. The DC, Chirang for kind information.

> *E-signed* Addl. District Commissioner, Chirang.

NON-DUPLICACY CERTIFICATE

SI. No.	Name of Scheme		Estimate Cost In Lakhs
1	Name of Work:-Repair/Renovation of House in Chirang District, BTC, Assam.	Circuit	Rs.5.59

Certified that the above Project/Schemes has not been taken up under any other Scheme by PWD. Kokrajhar District & Chirang District Territorial Building Division Kokrajhar

This estimate is also need based, less extravagant, rational, and as per the latest government Specification.

1619124

Asstt. Excutive Engineer P.W.D. Chirang Dist. Territorial Building Sub-Division Bijni

Executive Engineer,PWD. Kokrajhar District & Chirang District Territorial Building Division Kokrajhar

GOVT. OF ASSAM PUBLIC WORKS DEPARTMENT

Name of Work:-Repair/Renovation of Circuit House in Chirang District, BTC, Assam.

Name of Division:-PWD Kokrajhar District & Chirang District Territorial Building Division, Kokrajhar.

Name of Sub-Division:-PWD Chirang District Territorial Building Sub-Division, Bijni.

Rs. 559,000.00

Estimated Amount:-

ABSTRACT

Rupees. (Five Lakhs Fifty Nine Thousand) Only

1:-	Total Cost for Repair/Renovation of Circuit House.		Ξ	Rs. 459,000.00	
2:-	Total Cost for Glow Sign Board.		=	Rs. 100,000.00	
		TOTAL	=	Rs. 559,000.00	
		SAY	=	Rs. 559,000.00	

Rupees. (Five Lakhs Fifty Nine Thousand) Only

Cibla En

Asstt. Excutive Engineer P.W.D. Chirang Dist. Territorial Building Sub-Division Bijni

Executive Engineer, PWD. Kokrajhar District & Chirang District Territorial Building Division Kokrajhar

							ES	TIMATE						
				REP	AIR/R	ENOVAT				DUSE ES	TIMATE			
												Ī		
TEM NO:-	1/11.41				1									
													with water absorpti	
).08% and	conforming to I	S: 156	22, of	approv	ed ma	ke, in all	colour	s and sha	ades, I	aid on 20	Omm thi	ck cer	ment mortar 1:4 (1 c	ement : 4
coarse san	d), jointing with	grey c	emen	t slurry	@ 3.3	kg/ sqm	includ	ing grout	ting th	е				
oints with	white cement a	nd ma	tching	g pigme	nts etc	., comple	ete.							
11.41.2 Siz	ze of Tile 600x60	10 mm												
Area :-	Floor (G. Floor	1	x	1	×	22.60	×	2.50	x	-	m2	=	56.50	
Area	Ver)	1	<u> </u>	1		22.00		2.50			1112	_	50.50	
	Porch	1	x	1	x	5.22	x	3.72	х	-	m2	=	19.42	
											m2	=	75.92	
@ Rs.	1,416.65												Rs.	107,549.80
TEM NO:-														
vroviding a	and laying Ceran	nic gla:	zed flo	or tiles	of size	e 300x30	0 mm	(thicknes	s to b	e specifi	ed by th	e man	ufacturer) of 1st qu	ality conformin
o IS : 1562	22 of approved r	nake i	n colo	urs sucl	h as W	hite, Ivor	y, Gre	y, Fume	Red Br	own, lai	d on 20	mm tł	nick cement mortar	1:4 (1 Cement :
Coarse s	and), Jointing wi	th gre	y cem	ent slur	ry @ 3	.3 kg/sqr	n inclu	uding poi	nting	the joint	s with w	hite c	ement and matchin	g pigment etc.,
complete.														229300 1228
Area :-	Toilet Floor at C	Ground	l Floor	2										
		1	x	1	x	3.22	x	1.92	х	-	m2	=	6.18	
		1	x	2	x	1.91	x	3.26	x	-	m2	=	12.45	
		1	x	1	x	1.82	x	3.99	x	-	m2	=	7.26	
		1	x	1	х	1.82	x	3.27	х		m2	=	5.95	
	Dressing	1	x	2	x	1.82	x	3.26	х	-	m2	=	11.87	
		1	x	1	x	1.82	x	2.53	x	-	m2	=	4.60	
		1	x	1	x	1.82	x	2.70	x	8-1	m2	=	4.91	
	Toilet Floor at F	First Flo	oor											
		1	x	1	x	3.22	x	1.92	x	-	m2	=	6.18	
		1	x	2	×	1.91	x	3.26	x	-	m2	=	12.45	
		1	x	1	x	1.82	x	3.99	x	-	m2	=	7.26	
		1	x	1	x	1.82	x	3.27	x	-	m2	=	5.95	
	Dressing	1	x	2	x	1.82	x	3.26	x	-	m2	=	11.87	
		1	x	1	x	1.82	x	2.53	x	s=.	m2	=	4.60	
		1	x	1	x	1.82	x	2.70	x	-	m2	=	4.91	
											m2	=	106.47	
@ Rs.	935.60												Rs.	99,611.09
TEM NO:-	3/9.1													
Providing	wood work in fr	ames	of doo	ors, wir	ndows,	cleresto	ry win	dows an	d othe	er frame:	s, wroug	ht fra	med and fixed in po	osition with hol
fast lugs o	r with dash faste	eners o	f requ	ired dia	a & len	gth (hold	l fast l	ugs or da	ish fas	tener sh	all be pa	id for	separately).	
9.1.1 Seco	nd class teak wo	od										1		
	Ground Floor		1		1							1		
Vol :-	D	1	x	7	х	5.20	x	0.075	x	0.100	m3	=	0.27	
	First Floor D	1	×	7	x	5.20	x	0.075	x	0.100	m3	=	0.27	
and the second second		-	1								m3	=	0.55	and the second second second second
@ Rs.	131,576.95		1					J				1	Rs.	71,841.01
e 113.							I		T			T		
TEM NO:-	4/9.5		1		1									
		ed or	nanell	ed and	glazod	shutters	for de	L win	dows	and clere	storyw	indow	l l vs, fixing with butt h	inges of
													as per direction of E	
	ote:- Butt hinge:								or set	arately,	un comp	nete a		511661-111-
	S		iecess	ary scre	= vv 5 511	an be par T	u sepa T	Tatery)	T	1 1		T		
A L Seco	nd class teak wo													a de la companya de l
	mm thick shutte	15	T	1	T									
	Care I El				1		1	2.14	1	1		4		
	Ground Floor	1	×	7	x	0.85	X	2.03	X	~	m2	=	12.05	
9.5.1.1 35	Ground Floor D FirstFloor D	1	×	7	x	0.85	x x	2.03	×	-	m2 	=	12.05	

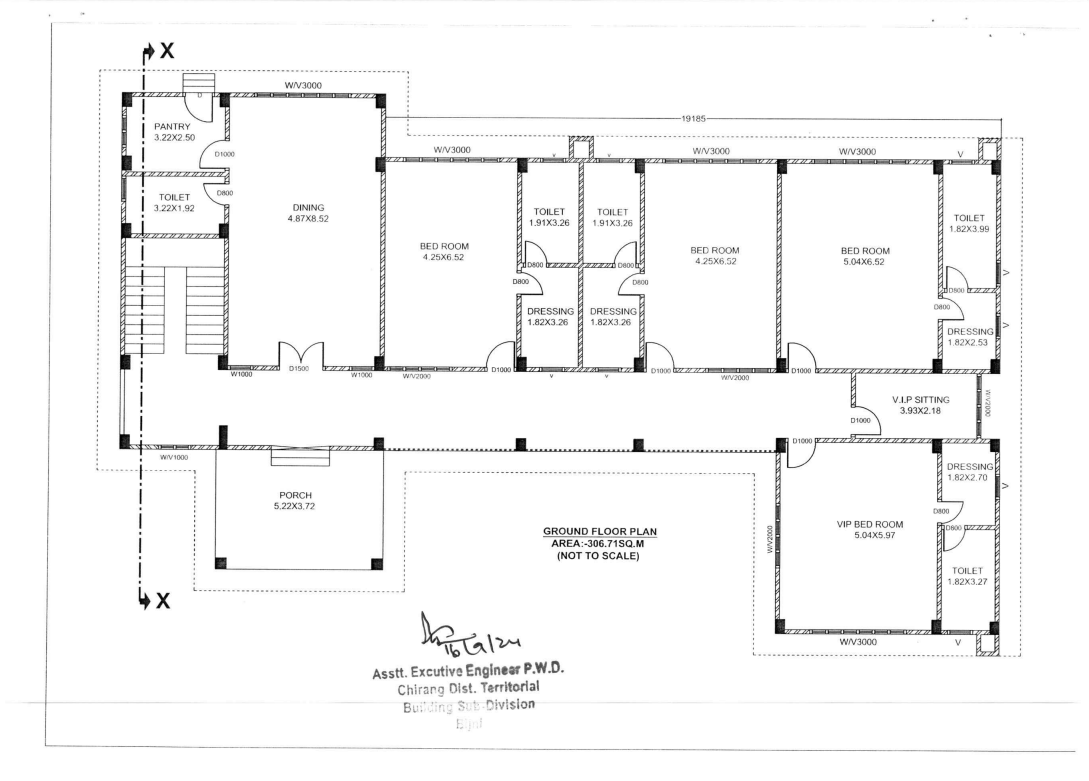
											m2	=	24.10	
@ Rs.	3,704.45		I	L	L	I	L	I	L	L			Rs.	89,267.98
W KS.	5,704.45			 I	1	 I	1	 I	T				ns.	05,207.50
TELLNO	5/42.50				L									
TEM NO:-										L				
	riming coat:													
13.50.1 W	ith ready mixed	pink oi	Grey	primer	of ap	proved b	rand a	nd manu	factur	e on wo	od work	(hard	and soft wood)	
Area :-	Ground Floor D	1	x	7	×	0.85	×	2.03	x	-	m2	=	12.05	
	First Floor D	1	x	7	×	0.85	x	2.03	x	-	m2	=	12.05	
	0										m2	=	24.10	
@ Rs.	61.45		L	L	L	I	I	I	L	L			Rs.	1,480.79
@ 1(3.	01.45				Ι		Ι	1	Γ					1,400.7
TEM NO:-	C/12 EQ				I									
		o coatr	offic	o rotoro	lant n			wood /		face	2 E com r	orlit	co nor cost includi	
									Siy sur	race @ :	3.5 sqm p	eriit	re per coat includii	ng preparation o
Area :-	dations of man Ground Floor D	1	x	7	x	0.85	x	2.03	x	-	m2	=	12.05	
	First Floor											-		
	D	1	х	7	×	0.85	х	2.03	x	÷	m2	=	12.05	
											m2	=	24.10	
@ Rs.	285.80												Rs.	6,887.07
TEM NO:-	7/9.119													
orofiles to	be reinforced w	ith 19x	(19 m	m M.S.	square	e tube of	19 ga	uge, EPD	M rub	ber gask	et weath	er sea	tube, the vertical al to be provided t nufacturer's specif	hrough out the
profiles to frame. The	be reinforced w	vith 19x be fixed	(19 m	m M.S.	square	e tube of	19 ga	uge, EPD	M rub	ber gask	et weath	er sea	al to be provided t	hrough out the
profiles to frame. The direction c	be reinforced w door frame to of Engineerin- Ch	vith 19× be fixed harge.	d to th	m M.S. ne wall	square using I	e tube of M.S. scre	19 gai ws of (uge, EPD 55/100 n	M rub nm size	ber gask	et weath ete as pe	er sea r mai	al to be provided t nufacturer's specif	hrough out the
profiles to rame. The direction c	be reinforced w door frame to f Engineerin- Ch G.Floor D2	vith 19× be fixed narge. 1	(19 m d to th x	m M.S. ne wall	square using I	e tube of M.S. screv 5	19 gai ws of (x	uge, EPD 55/100 n 4.95	M rub nm size	ber gask	et weath ete as pe rm	er sea r mar =	al to be provided t nufacturer's specif 24.75	hrough out the
orofiles to frame. The direction c	be reinforced w door frame to f Engineerin- Ch G.Floor D2	vith 19× be fixed narge. 1	(19 m d to th x	m M.S. ne wall	square using I	e tube of M.S. screv 5	19 gai ws of (x	uge, EPD 55/100 n 4.95	M rub nm size	ber gask	et weath ete as pe rm rm	er sea r mai = =	al to be provided t nufacturer's specif 24.75 24.75	hrough out the ication and
profiles to frame. The direction o Rm :-	be reinforced w door frame to f Engineerin- Ch G.Floor D2 F.Floor D2	vith 19× be fixed narge. 1	(19 m d to th x	m M.S. ne wall	square using I	e tube of M.S. screv 5	19 gai ws of (x	uge, EPD 55/100 n 4.95	M rub nm size	ber gask	et weath ete as pe rm rm	er sea r mai = =	al to be provided t nufacturer's specif 24.75 24.75 49.50	hrough out the ication and
orofiles to frame. The direction c Rm :- @ Rs.	be reinforced w door frame to of Engineerin- Ch G.Floor D2 F.Floor D2 408.25	vith 19× be fixed narge. 1	(19 m d to th x	m M.S. ne wall	square using I	e tube of M.S. screv 5	19 gai ws of (x	uge, EPD 55/100 n 4.95	M rub nm size	ber gask	et weath ete as pe rm rm	er sea r mai = =	al to be provided t nufacturer's specif 24.75 24.75 49.50	hrough out the ication and
profiles to frame. The direction c Rm :- @ Rs. @ Rs. TEM NO: 24 mm thio	be reinforced w door frame to of Engineerin- Ch G.Floor D2 F.Floor D2 408.25 8/9.118.1 ck factory made	rith 19× be fixed narge. 1 1 PVC do	x x x x	m M.S. ne wall 1 1 utters r	square using I x x made o	e tube of M.S. scree 5 5 5 of styles a	19 gai ws of (x x	4.95 4.95	M rub nm size x x	ber gask e, compl - - - -	et weath ete as pe rm rm rm 	er sea r man = = ze 59	al to be provided t nufacturer's specif 24.75 24.75 49.50 Rs. x24 mm and wall	hrough out the
@ Rs. @ Rs. <u>TEM NO:-</u> 24 mm thic hickness 2 of M.S. gal of the shut ock rail ma shutter sty ess than 6	be reinforced w door frame to f Engineerin- Ch G.Floor D2 F.Floor D2 408.25 8/9.118.1 ck factory made 2 mm (± 0.2 mm vanised/ plastic cter reinforced b ade up of 'H' sec les by means of 20 mm, having	vith 19× be fixed arge. 1 1 PVC do) with i bracke ov inser ction, a plastic over al	x 19 m x x x x ooor sh nbuilt sts of s tting g uPVC /galva	m M.S. ne wall i 1 1 utters r t edging size 75x alvanise hollow anised N	x x x made of g on bo 220 m ed M.S v section M.S. 'U 20 m	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	x x x x and ra The s g wall size 2 100x2 The sh nm (±	4.95 4.95 4.95 4.95 1s of a ult tyles and thickness 0x20 mm atter fra 0.1 mm)	VC ho rails r s 1.0 m n and 2 m me fill wall t		et weath ete as pe rm rm rm stion of si nd joint a stainless 0.1 mm) wa a uPVC n s. The par	er sea r man = = = ze 59 t the steel s wall II thic nulti-conels fi	al to be provided t nufacturer's specif 24.75 24.75 49.50 Rs. x24 mm and wall corners by means screws. The styles thickness. The kness, fixed to the hambered single p lled vertically and	hrough out the ication and 10,104.19
@ Rs. @ Rs. @ Rs. <u>TEM NO:-</u> 24 mm thic hickness 2 of M.S. gal of the shut ock rail ma shutter sty ess than 6 olaces by in	be reinforced w door frame to of Engineerin- Ch G.Floor D2 F.Floor D2 408.25 8/9.118.1 ck factory made 2 mm (± 0.2 mm vanised/ plastic cter reinforced b ade up of 'H' sec les by means of 20 mm, having nserting horizor	vith 19× be fixed harge. 1 1 PVC do) with i bracke by inser ction, a plastic over al htally 6	x x x x coor sh nbuilt upvC (/galva thick mm g	m M.S. ne wall i 1 1 size 75x alvanise hollow anised f ness of galvanis	x x x x made of g on bo 220 m ed M.S v section V.S. 'U 20 m ed M.S	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	19 gains of the second	4.95 4.95 4.95 4.95 4.95 4.95 4.95 4.95	VC ho rails r s 1.0 m me fill wall to nuts s		et weath ete as pe rm rm rm stion of si nd joint a stainless 0.1 mm) wa a uPVC n s. The par	er sea r man = = = ze 59 t the steel s wall II thic nulti-conels fi	al to be provided t nufacturer's specif 24.75 24.75 49.50 Rs. x24 mm and wall corners by means screws. The styles thickness. The kness, fixed to the hambered single p	hrough out the ication and 10,104.19
profiles to frame. The direction of Rm :- @ Rs. <u>TEM NO:-</u> 24 mm thickness 2 of M.S. gal of the shut lock rail ma shutter sty less than 6 places by it specification	be reinforced w door frame to of Engineerin- Ch G.Floor D2 F.Floor D2 408.25 8/9.118.1 ck factory made 2 mm (± 0.2 mm vanised/ plastic tter reinforced b ade up of 'H' sec eles by means of 20 mm, having nserting horizor on and direction	vith 19× be fixed harge. 1 1 PVC do) with i bracked by inser- ction, a plastic over all ntally 6 of Eng	x x x coor sh nbuilt tts of s tting g uPVC //galva t thick mm g tineer	m M.S. ne wall i 1 1 utters r t edging size 75x alvanise hollow anised f ness of galvanis -in-char	x x x x anade of g on bo 220 m ed M.S v sectio M.S. 'U 20 m ed M.S	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	19 gai x x and ra The s g wall size 2 100x2 The sh mm (± d faste nd bat	4.95 4.95 4.95 4.95 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	VC ho rails r s 1.0 m h and 2 m me fill wall t		et weath ete as pe rm rm rm ction of si nd joint a stainless 0.1 mm) wa a uPVC m s. The par hers, con	er sea r man = = = ze 59 t the steel s wall II thic nulti-conels fi	al to be provided t nufacturer's specif 24.75 24.75 49.50 Rs. x24 mm and wall corners by means screws. The styles thickness. The kness, fixed to the hambered single p lled vertically and a s per manufactu	hrough out the ication and 10,104.19
@ Rs. @ Rs. @ Rs. <u>TEM NO:-</u> 24 mm thic hickness 2 of M.S. gal of the shut ock rail ma shutter sty ess than 6 olaces by in	be reinforced w door frame to of Engineerin- Ch G.Floor D2 F.Floor D2 408.25 8/9.118.1 ck factory made 2 mm (± 0.2 mm vanised/ plastic tter reinforced b ade up of 'H' sec les by means of 20 mm, having nserting horizor on and direction G.Floor D2	vith 19× be fixed harge. 1 1 PVC do) with i bracke by inser ction, a plastic over al htally 6	x x x x coor sh nbuilt upvC (/galva thick mm g	m M.S. ne wall i 1 1 size 75x alvanise hollow anised f ness of galvanis	x x x made of g on bo 220 m ed M.S. 'U 20 m ed M.S. 'U 20 m r ed M.S. 'U 20 m	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	19 gains of the second	4.95 4.95 4.95 1s of a ul tyles and thicknes: 0x20 mn 4 mm ar utter fra 0.1 mm) ned with hroom d 2.10	VC ho rails r s 1.0 m h and 2 m me fill wall t nuts s oor sh		et weath ete as pe rm rm rm ction of si nd joint a stainless 0.1 mm) wa a uPVC m s. The par hers, con	er sea = = ze 59 t the steel - wall thick hulti-constant steel states for hulti-constant 	al to be provided to nufacturer's specific 24.75 24.75 49.50 Rs. x24 mm and wall corners by means screws. The styles thickness. The chambered single p lled vertically and a s per manufactur 7.88	hrough out the ication and 10,104.19
orofiles to rame. The direction of Rm :- @ Rs. <u>TEM NO:-</u> 24 mm thio chickness 2 of M.S. gal of the shut ock rail ma shutter sty ess than 6 olaces by in specification	be reinforced w door frame to of Engineerin- Ch G.Floor D2 F.Floor D2 408.25 8/9.118.1 ck factory made 2 mm (± 0.2 mm vanised/ plastic tter reinforced b ade up of 'H' sec eles by means of 20 mm, having nserting horizor on and direction	rith 19× be fixed harge. 1 1 PVC do) with i bracke by inser- ction, a plastic over al htally 6 of Eng 1	x x x x x x x x x x x x x x x x x x x	m M.S. ne wall i 1 1 utters r t edging size 75x alvanise hollow anised N ness of galvanis -in-char 5	x x x x anade of g on bo 220 m ed M.S v sectio M.S. 'U 20 m ed M.S	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	19 gains of the second	4.95 4.95 4.95 4.95 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	VC ho rails r s 1.0 m h and 2 m me fill wall t		et weath ete as pe rm rm rm ction of si nd joint a stainless 0.1 mm) wa a uPVC n s. The par hers, con m2 m2	er sea r man = = = ze 59 t the steel t the steel ll thic oulti-constitution this steel finally the steel finally the steel finally the steel finally finally the steel finally finally finally finally finally the steel finally final	al to be provided to nufacturer's specific 24.75 24.75 49.50 Rs. x24 mm and wall corners by means screws. The styles thickness. The chambered single p lled vertically and a sper manufactur 7.88 7.88	hrough out the ication and 10,104.19
@ Rs. @ Rs. @ Rs. @ Rs. <u>TEM NO:-</u> 24 mm thic hickness 2 of M.S. gal of the shut ock rail mi shutter sty ess than 6 blaces by in specificatio Area :-	be reinforced w door frame to f Engineerin- Ch G.Floor D2 F.Floor D2 408.25 8/9.118.1 ck factory made 2 mm (± 0.2 mm vanised/ plastic tter reinforced b ade up of 'H' sec les by means of 20 mm, having nserting horizor on and direction G.Floor D2 F.Floor D2	rith 19× be fixed harge. 1 1 PVC do) with i bracke by inser- ction, a plastic over al htally 6 of Eng 1	x x x x x x x x x x x x x x x x x x x	m M.S. ne wall i 1 1 utters r t edging size 75x alvanise hollow anised N ness of galvanis -in-char 5	x x x made of g on bo 220 m ed M.S. 'U 20 m ed M.S. 'U 20 m r ed M.S. 'U 20 m	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	19 gains of the second	4.95 4.95 4.95 1s of a ul tyles and thicknes: 0x20 mn 4 mm ar utter fra 0.1 mm) ned with hroom d 2.10	VC ho rails r s 1.0 m h and 2 m me fill wall t nuts s oor sh		et weath ete as pe rm rm rm ction of si nd joint a stainless 0.1 mm) wa a uPVC m s. The par hers, con	er sea r man = = ze 59 t the steel Il thic steel st ull thic nulli-c nels fi nplete	al to be provided the furfacturer's specification of the spectral	banel of size not tie bar at two urer's
orofiles to rame. The direction of Rm :- @ Rs. <u>TEM NO:-</u> 24 mm thic hickness 2 of M.S. gal of the shut ock rail ma shutter sty ess than 6 olaces by in pecification	be reinforced w door frame to of Engineerin- Ch G.Floor D2 F.Floor D2 408.25 8/9.118.1 ck factory made 2 mm (± 0.2 mm vanised/ plastic tter reinforced b ade up of 'H' sec les by means of 20 mm, having nserting horizor on and direction G.Floor D2	rith 19× be fixed harge. 1 1 PVC do) with i bracke by inser- ction, a plastic over al htally 6 of Eng 1	x x x coor sh nbuilt ts of s ting g uPVC //galva I thick mm g ineer	m M.S. ne wall i 1 1 utters r t edging size 75x alvanise hollow anised N ness of galvanis -in-char 5	x x x made of g on bo 220 m ed M.S. 'U 20 m ed M.S. 'U 20 m r ed M.S. 'U 20 m	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	19 gains of the second	4.95 4.95 4.95 1s of a ul tyles and thicknes: 0x20 mn 4 mm ar utter fra 0.1 mm) ned with hroom d 2.10	VC ho rails r s 1.0 m h and 2 m me fill wall t nuts s oor sh		et weath ete as pe rm rm rm ction of si nd joint a stainless 0.1 mm) wa a uPVC n s. The par hers, con m2 m2	er sea r man = = = ze 59 t the steel t the steel ll thic oulti-constitution this steel finally the steel finally the steel finally the steel finally finally the steel finally finally finally finally finally the steel finally final	al to be provided to nufacturer's specific 24.75 24.75 49.50 Rs. x24 mm and wall corners by means screws. The styles thickness. The chambered single p lled vertically and a sper manufactur 7.88 7.88	hrough out the ication and 10,104.19
erofiles to rame. The direction of Rm :- @ Rs. @ Rs. TEM NO: 24 mm thic hickness 2 of M.S. gal of the shut ock rail ma chutter sty ess than 6 olaces by in pecificatio Area :- @ Rs.	be reinforced w door frame to of Engineerin- Ch G.Floor D2 F.Floor D2 408.25 8/9.118.1 ck factory made 2 mm (± 0.2 mm vanised/ plastic cter reinforced b ade up of 'H' sec les by means of 20 mm, having nserting horizor on and direction G.Floor D2 F.Floor D2 179.65	rith 19× be fixed harge. 1 1 PVC do) with i bracke by inser- ction, a plastic over al htally 6 of Eng 1	x x x coor sh nbuilt ts of s ting g uPVC //galva I thick mm g ineer	m M.S. ne wall i 1 1 utters r t edging size 75x alvanise hollow anised N ness of galvanis -in-char 5	x x x made of g on bo 220 m ed M.S. 'U 20 m ed M.S. 'U 20 m r ed M.S. 'U 20 m	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	19 gains of the second	4.95 4.95 4.95 1s of a ul tyles and thicknes: 0x20 mn 4 mm ar utter fra 0.1 mm) ned with hroom d 2.10	VC ho rails r s 1.0 m h and 2 m me fill wall t nuts s oor sh		et weath ete as pe rm rm rm ction of si nd joint a stainless 0.1 mm) wa a uPVC n s. The par hers, con m2 m2	er sea r man = = = ze 59 t the steel t the steel ll thic oulti-constitution this steel finally the steel finally the steel finally the steel finally finally the steel finally finally finally finally finally the steel finally final	al to be provided the furfacturer's specification of the spectral	banel of size not tie bar at two urer's
erofiles to rame. The direction of Rm :- @ Rs. <u>TEM NO:-</u> 24 mm thic hickness 2 of M.S. gal of the shut ock rail ma chutter sty ess than 6 olaces by in pecificatio <u>Area</u> :- <u>@ Rs.</u> <u>TEM NO:-</u>	be reinforced w e door frame to of Engineerin- Ch G.Floor D2 F.Floor D2 408.25 8/9.118.1 ck factory made 2 mm (± 0.2 mm vanised/ plastic cter reinforced b ade up of 'H' sec les by means of 20 mm, having nserting horizor on and direction G.Floor D2 F.Floor D2 179.65 9/9.73	ith 19× be fixed arge. 1 1 PVC do) with i bracke ov inser ction, a plastic over al ntally 6 of Eng 1 1	x x x coor sh nbuilt uPVC /galva thick mm g ineer x x	m M.S. ne wall i 1 1 utters r t edging size 75x alvanise hollow anised R ness of galvanis -in-char 5 5	x x x x made of g on bo 220 m ed M.S v section v.S. 'U 20 m ed M.S v section v.S. 'U 20 m	e tube of M.S. scree 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	19 gai x x x and ra The s g wall for size 2 100x22 100x2 the sh mm (± d faste nd bat x x	Jge, EPD 55/100 n 4.95 4.95 Js of a ul tyles and thickness 0x20 mn 44 mm ar utter fra 0.1 mm) ned with hroom d 2.10	VC ho rails r s 1.0 m and 2 m me fill wall th nuts oor sh x x	ber gask e, compl - - - - - - - - - - - -	et weath ete as pe rm rm rm ction of si nd joint a stainless 0.1 mm) wa a uPVC n s. The par hers, con m2 m2 m2	er sea r man = = = = ze 59 t the steel s wall Il thic nulti-c nels fi mplete = = =	al to be provided the furfacturer's specification of the spectral	banel of size not tie bar at two urer's
erofiles to frame. The direction of Rm :- @ Rs. <u>TEM NO:-</u> 24 mm thic chickness 2 of M.S. gal of the shut ock rail ma shutter sty ess than 6 olaces by in specification Area :- @ Rs. <u>TEM NO:-</u> Providing	be reinforced w door frame to of Engineerin- Ch G.Floor D2 F.Floor D2 408.25 8/9.118.1 ck factory made 2 mm (± 0.2 mm vanised/ plastic tter reinforced b ade up of 'H' sec else by means of 20 mm, having nserting horizor on and direction G.Floor D2 F.Floor D2 179.65 9/9.73 and fixing brigh	ith 19× be fixed arge. 1 1 PVC do) with i bracke ov inser ction, a plastic over al ntally 6 of Eng 1 1	x x x coor sh nbuilt uPVC /galva thick mm g ineer x x	m M.S. ne wall i 1 1 utters r t edging size 75x alvanise hollow anised R ness of galvanis -in-char 5 5	x x x x made of g on bo 220 m ed M.S v section v.S. 'U 20 m ed M.S v section v.S. 'U 20 m	e tube of M.S. scree 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	19 gai x x x and ra The s g wall for size 2 100x22 100x2 the sh mm (± d faste nd bat x x	Jge, EPD 55/100 n 4.95 4.95 Js of a ul tyles and thickness 0x20 mn 44 mm ar utter fra 0.1 mm) ned with hroom d 2.10	VC ho rails r s 1.0 m and 2 m me fill wall th nuts oor sh x x	ber gask e, compl - - - - - - - - - - - -	et weath ete as pe rm rm rm ction of si nd joint a stainless 0.1 mm) wa a uPVC n s. The par hers, con m2 m2 m2	er sea r man = = = = ze 59 t the steel s wall Il thic nulti-c nels fi mplete = = =	al to be provided the furfacturer's specification of the spectral	banel of size not tie bar at two urer's
erofiles to frame. The direction of Rm :- @ Rs. <u>TEM NO:-</u> 24 mm thic chickness 2 of M.S. gal of the shut ock rail ma shutter sty ess than 6 olaces by in specification Area :- @ Rs. <u>TEM NO:-</u> Providing	be reinforced w e door frame to of Engineerin- Ch G.Floor D2 F.Floor D2 408.25 8/9.118.1 ck factory made 2 mm (± 0.2 mm vanised/ plastic cter reinforced b ade up of 'H' sec les by means of 20 mm, having nserting horizor on and direction G.Floor D2 F.Floor D2 179.65 9/9.73	ith 19× be fixed arge. 1 1 PVC do) with i bracke ov inser ction, a plastic over al ntally 6 of Eng 1 1	x x x coor sh nbuilt uPVC /galva thick mm g ineer x x	m M.S. ne wall i 1 1 utters r t edging size 75x alvanise hollow anised R ness of galvanis -in-char 5 5	x x x x made of g on bo 220 m ed M.S v section v.S. 'U 20 m ed M.S v section v.S. 'U 20 m	e tube of M.S. scree 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	19 gai x x x and ra The s g wall for size 2 100x22 100x2 the sh mm (± d faste nd bat x x	Jge, EPD 55/100 n 4.95 4.95 Js of a ul tyles and thickness 0x20 mn 44 mm ar utter fra 0.1 mm) ned with hroom d 2.10	VC ho rails r s 1.0 m and 2 m me fill wall th nuts oor sh x x	ber gask e, compl - - - - - - - - - - - -	et weath ete as pe rm rm rm ction of si nd joint a stainless 0.1 mm) wa a uPVC n s. The par hers, con m2 m2 m2	er sea r man = = = = ze 59 t the steel s wall Il thic nulti-c nels fi mplete = = =	al to be provided the furfacturer's specification of the spectral	banel of size not tie bar at two urer's
erofiles to frame. The direction of Rm :- @ Rs. <u>TEM NO:-</u> 24 mm thic chickness 2 of M.S. gal of the shut ock rail ma shutter sty ess than 6 olaces by in specification Area :- @ Rs. <u>TEM NO:-</u> Providing	be reinforced w door frame to of Engineerin- Ch G.Floor D2 F.Floor D2 408.25 8/9.118.1 ck factory made 2 mm (± 0.2 mm vanised/ plastic tter reinforced b ade up of 'H' sec else by means of 20 mm, having nserting horizor on and direction G.Floor D2 F.Floor D2 179.65 9/9.73 and fixing brigh	ith 19× be fixed arge. 1 1 PVC do) with i bracke ov inser ction, a plastic over al ntally 6 of Eng 1 1	x x x coor sh nbuilt uPVC /galva thick mm g ineer x x	m M.S. ne wall i 1 1 utters r t edging size 75x alvanise hollow anised R ness of galvanis -in-char 5 5	x x x x made of g on bo 220 m ed M.S v section v.S. 'U 20 m ed M.S v section v.S. 'U 20 m	e tube of M.S. scree 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	19 gai x x x and ra The s g wall for size 2 100x22 100x2 the sh mm (± d faste nd bat x x	Jge, EPD 55/100 n 4.95 4.95 Js of a ul tyles and thickness 0x20 mn 44 mm ar utter fra 0.1 mm) ned with hroom d 2.10	VC ho rails r s 1.0 m and 2 m me fill wall th nuts oor sh x x	ber gask e, compl - - - - - - - - - - - -	et weath ete as pe rm rm rm ction of si nd joint a stainless 0.1 mm) wa a uPVC n s. The par hers, con m2 m2 m2	er sea r man = = = = ze 59 t the steel s wall Il thic nulti-c nels fi mplete = = =	al to be provided the furfacturer's specification of the spectral	banel of size not tie bar at two urer's
erofiles to frame. The direction of Rm :- @ Rs. <u>TEM NO:-</u> 24 mm thickness 2 of M.S. gal of the shut ock rail ma shutter sty ess than 6 olaces by in specification Area :- @ Rs. <u>TEM NO:-</u> Providing 9.73.1 150	be reinforced w door frame to of Engineerin- Ch G.Floor D2 F.Floor D2 408.25 8/9.118.1 ck factory made 2 mm (± 0.2 mm vanised/ plastic cter reinforced b ade up of 'H' sec les by means of 20 mm, having nserting horizor on and direction G.Floor D2 F.Floor D2 F.Floor D2 179.65 9/9.73 and fixing brigh x125x27x5 mm	ith 19× be fixed arge. 1 1 PVC do) with i bracke ov inser ction, a plastic over al ntally 6 of Eng 1 1	x x x coor sh nbuilt uPVC /galva thick mm g ineer x x	m M.S. ne wall i 1 1 utters r t edging size 75x alvanise hollow anised R ness of galvanis -in-char 5 5	x x x x made of g on bo 220 m ed M.S v section v.S. 'U 20 m ed M.S v section v.S. 'U 20 m	e tube of M.S. scree 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	19 gai x x x and ra The s g wall for size 2 100x22 100x2 the sh mm (± d faste nd bat x x	Jge, EPD 55/100 n 4.95 4.95 Js of a ul tyles and thickness 0x20 mn 44 mm ar utter fra 0.1 mm) ned with hroom d 2.10	VC ho rails r s 1.0 m and 2 m me fill wall th nuts oor sh x x	ber gask e, compl - - - - - - - - - - - -	et weath ete as pe rm rm rm ction of si nd joint a stainless 0.1 mm) wa a uPVC n s. The par hers, con m2 m2 m2	er sea r man = = = ze 59 t the steel t the steel ll thic oulti-const inplete = = = = = = = = = =	al to be provided to nufacturer's specific 24.75 24.75 49.50 Rs. x24 mm and wall corners by means screws. The styles thickness. The kness, fixed to the chambered single p lled vertically and as per manufactur 7.88 7.88 15.75 Rs.	banel of size not tie bar at two urer's
erofiles to frame. The direction of Rm :- @ Rs. TEM NO:- 24 mm thio chickness 2 of M.S. gal of the shut ock rail mis shutter sty ess than 6 olaces by in specificatio Area :- @ Rs. TEM NO:- Providing 0.73.1 150 Each :- @ Rs.	be reinforced w door frame to f Engineerin- Ch G.Floor D2 F.Floor D2 408.25 8/9.118.1 ck factory made 2 mm (± 0.2 mm vanised/ plastic tter reinforced b ade up of 'H' sec les by means of 20 mm, having nserting horizor on and direction G.Floor D2 F.Floor D2 F.Floor D2 179.65 9/9.73 and fixing brigh x125x27x5 mm 14 Nos. Rs. 394.95	ith 19× be fixed arge. 1 1 PVC do) with i bracke ov inser ction, a plastic over al ntally 6 of Eng 1 1	x x x coor sh nbuilt uPVC /galva thick mm g ineer x x	m M.S. ne wall i 1 1 utters r t edging size 75x alvanise hollow anised R ness of galvanis -in-char 5 5	x x x x made of g on bo 220 m ed M.S v section v.S. 'U 20 m ed M.S v section v.S. 'U 20 m	e tube of M.S. scree 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	19 gai x x x and ra The s g wall for size 2 100x22 100x2 the sh mm (± d faste nd bat x x	Jge, EPD 55/100 n 4.95 4.95 Js of a ul tyles and thickness 0x20 mn 44 mm ar utter fra 0.1 mm) ned with hroom d 2.10	VC ho rails r s 1.0 m and 2 m me fill wall th nuts oor sh x x	ber gask e, compl - - - - - - - - - - - -	et weath ete as pe rm rm rm ction of si nd joint a stainless 0.1 mm) wa a uPVC n s. The par hers, con m2 m2 m2	er sea r man = = = ze 59 t the steel t the steel ll thic oulti-const inplete = = = = = = = = = =	al to be provided t nufacturer's specif 24.75 24.75 49.50 Rs. x24 mm and wall corners by means screws. The styles thickness. The kness, fixed to the hambered single p lled vertically and as per manufactu 7.88 7.88 15.75 Rs. 14.00	banel of size not tie bar at two urer's
profiles to frame. The direction of Rm :- @ Rs. TEM NO:- 24 mm thic thickness 2 of M.S. gal of the shut ock rail ma shutter sty less than 6 olaces by in specification Area :- @ Rs. TEM NO:- @ Rs. TEM NO:- @ Rs. TEM NO:-	be reinforced w door frame to f Engineerin- Ch G.Floor D2 F.Floor D2 408.25 8/9.118.1 ck factory made 2 mm (± 0.2 mm vanised/ plastic tter reinforced b ade up of 'H' sec les by means of 20 mm, having nserting horizor on and direction G.Floor D2 F.Floor D2 F.Floor D2 179.65 9/9.73 and fixing brigh x125x27x5 mm 14 Nos. Rs. 394.95	ith 19× be fixed harge. 1 1 PVC dd) with i bracke by inser ction, a plastic over al htally 6 of Eng 1 1 t finish	x and to the second sec	m M.S. ne wall i 1 1 utters r t edging size 75x alvanise hollow anised N ness of galvanis -in-char 5 5 -	x x x x x x x x x x x x x x x x x x x	e tube of M.S. scree 5 5 of styles a oth sides. m having 5. tube of on of size 1' cleats. " m and 1 r S. rod and or W.C. a 0.75 0.75 0.75	19 gai x x and ra The s g wall size 2 100x2 The sh nm (± d faste nd bat x x x es with	Jge, EPD 55/100 n 4.95 4.95 Js of a ul tyles and thickness 0x20 mn 4 mm ar utter fra 0.1 mm) ned with hroom d 2.10 2.10	VC ho rails r s 1.0 m n and 2 m me fill wall to n nuts s oor sh x x	ber gask e, compl - - - - - - - - - - - - - - - - - - -	et weath ete as pe rm rm rm ction of si nd joint a stainless 0.1 mm) wa a uPVC n s. The par hers, con m2 m2 m2 m2 m2 complet	er sea r man = = = ze 59 t the steel : wall i ll thic oulti-constant in plete = = = = = = = = = =	al to be provided t nufacturer's specif 24.75 24.75 49.50 Rs. x24 mm and wall corners by means screws. The styles thickness. The kness, fixed to the hambered single p lled vertically and as per manufactu 7.88 7.88 15.75 Rs. 14.00 Rs.	banel of size not tie bar at two urer's

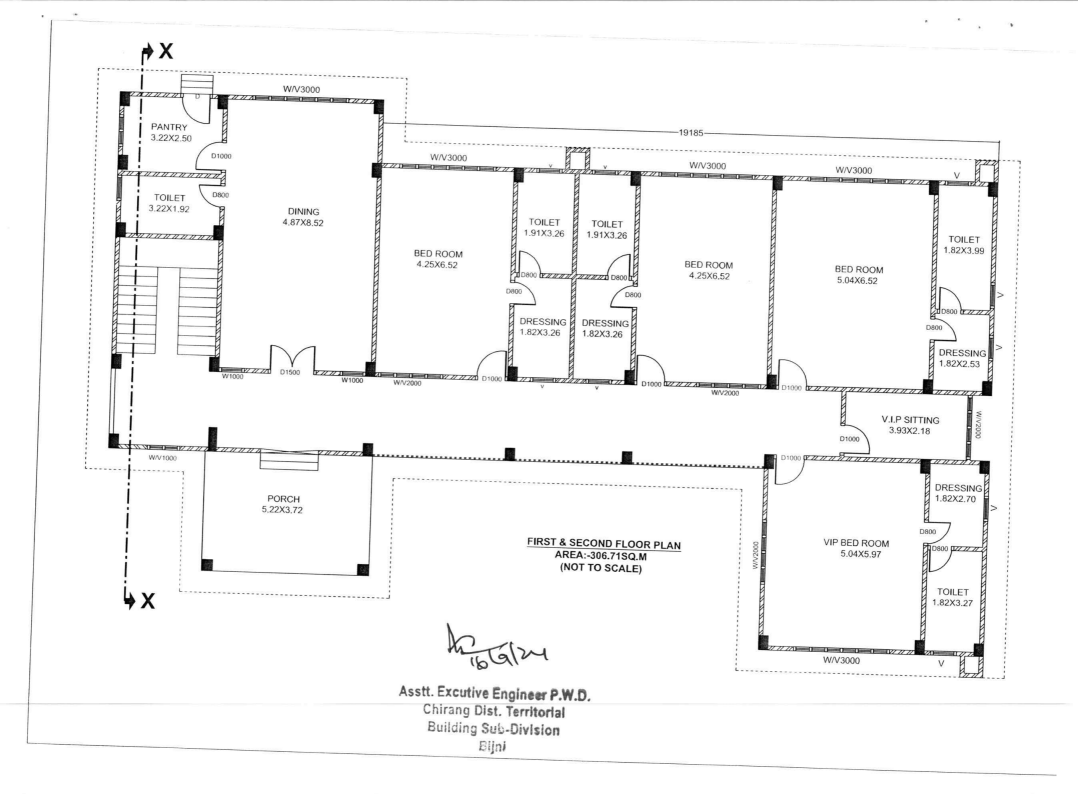
÷

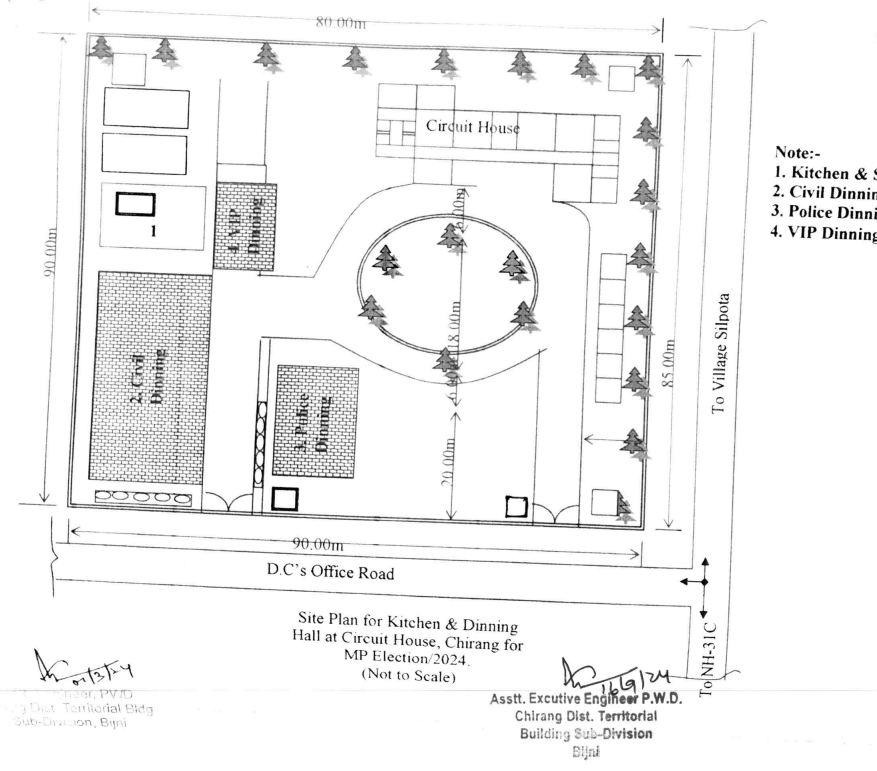
Each :-	14 Nos.											=	28.00	
@ Rs.	Rs. 374.35												Rs.	10,481.80
ITEM NO:-	11/9.76													
Providing	and fixing bright	finishe	ed bra	ass 100	mm m	nortice la	tch an	d lock w	th 6 le	evers and	a pair o	fleve	r handles of approv	ed quality with
	screws etc. com												о. — то на очето на подат на сило си обрането с отред родине си на окола	and Sameral Sameral
Each :-	14 Nos.						••••••					=	14.00	
@ Rs.	Rs. 723.80										,		Rs.	10,133.20
ITEM NO:-	Contraction of the Industry of the Industry of the Industry													
Providing	and fixing vitree	ous chir	na du	al purpo	ose clo	oset suita	ble for	use as s	quatti	ing pan o	r Europe	ean ty	pe water closet (Ar	glo Indian
W.C pan) v	vith seat & lid fi	xed wit	th C.P	. brass l	ninges	and rub	ber bu	ffers, 10	litre lo	ow level t	lushing	cister	n with fitting and b	rackets, 40
													approved municipa	
complete,	including painti	ng of fi	ttings	and br	ackets	, cutting	and m	aking go	od the	e walls ar	d floors	wher	ever required:	
17.68.1 W	hite vitreous chi	na dua	l purp	oose W	Cipan	with whi	te solio	plastic	seat a	nd lid wit	h white	vitre	ous china flushing c	istern and C P
flush bend														
Each :-	4 Nos.											=	4.00	
@ Rs.	Rs. 10,326.65							••••••					Rs.	41,306.60
ITEM NO:-	13/17.18											1		
Providing a	and fixing P.V.C.	low lev	vel flu	shing ci	istern	with mai	nually	controlle	ed dev	ice (hand	le lever)) conf	orming to IS : 7231	with all fittings
	s complete.													, and the second s
17.18.1 10	litre capacity - V	White												
Each :-	2 Nos.											=	2.00	
@ Rs.	Rs. 1,023.05		······									Rs.	2,046.10	
										TOTAL	=	Rs.	459,068.42	
										SAY	=	Rs.	459,000.00	
									-					

histain

Asstt. Excutive Engineer P.W.D. Chirang Dist. Territorial Building Sub-Division Bijni







Kitchen & Store (12mx20m)
Civil Dinning (45mx20m)
Police Dinning (30mx15m)
VIP Dinning (7.5mx15m)