3/1/10	3/20	5	ZN	45	
13 MILE	14 /1019 = 29/XI.	19	16)	9.19	1
NAG	AR NIGAM, G	ORA	KHP	UR	
	स्टायम् १ ना	निक्रिया द्वा	6/ 3/1/2	ला हा(de
me of Work	11	तिमिया.	31(0)/0	(5) *OU	- [0.0
imated Cost	1 4860K				
mest Money R					7-1-
e date of Tend	er - 391 Q 19	6.9.19	11/01	1.5:1,	11:1
ne of Contrac	tor Sri. :				
nior Engineer	I				
		2.50			
11161001	Sy wani		4		,
F 7	A mintant Funiture	E	ecutive	Enginee	r
BILL OF C	Assistant Engineer		DRAIN	WORK	
			DRAIN Unit	WORK	
No	QUANTITY FOR ROAD Particular	WORK			
. No Dismontiir	QUANTITY FOR ROAD	WORK			
No Dismenting Soling i/c all	Particular g old and damaged boe the labour T&P etc. complete.	WORK	Unit		
Dismenting Soling I/c all	Particular g old and damaged boe	WORK	Unit		
Dismentiin Soling i/c all Dismentling including st	Particular g old and damaged boe the labour T&P etc. complete. g old and damaged B/work acking of material etc.	WORK	Unit Per M ² =		
Dismentiin Soling i/c all Dismentling including st	Particular Particular Ig old and damaged boe the labour T&P etc. complete. g old and damaged B/work acking of material etc. Including cartage the earth uplo cluding ramming, dressign and	WORK	Unit Per M ² =	Rate	· -
Dismention Soing i/c all Dismentling including st E/W filling in 8 00 Km inc Jeveling etc	Particular Particular Ig old and damaged boe the labour T&P etc. complete. g old and damaged B/work acking of material etc. Including cartage the earth uplo cluding ramming, dressign and	Qty.	Unit Per M ² =	Rate	· -
Dismentiin Soling i/c all Dismentling including store 8 00 Km including etc. Same above Laying the	Particular Particular In gold and damaged boe the labour T&P etc. complete. In gold and damaged B/work acking of material etc. Including cartage the earth upto cluding ramming, dressign and complete. In gold and damaged B/work acking of material etc. Including cartage the earth upto cluding ramming, dressign and complete. In gold and damaged boe arth upto cluding ramming, dressign and complete. In gold and damaged boe arth upto cluding ramming, dressign and complete. In gold and damaged boe arthur acking the labour T&P etc. complete.	Qty.	Unit Per M ² = Per M ³ =	Rate	· -
Dismention Soing i/c all Dismentling including storage above Laying the	Particular Particular In gold and damaged boe the labour T&P etc. complete. In gold and damaged B/work acking of material etc. Including cartage the earth upto cluding ramming, dressign and complete. In gold and damaged B/work acking of material etc. Including cartage the earth upto cluding ramming, dressign and complete. In gold and damaged B/work acking of material etc.	Qty.	Unit Per M³= Per M³= Per M³=	Rate	
Dismention Soling i/c all Dismentling including st E/W filling in 8 00 Km inc. leveling etc. Same above Laying the prescribed Bricks	Particular Particular In gold and damaged boe the labour T&P etc. complete. In gold and damaged B/work acking of material etc. Including cartage the earth upto cluding ramming, dressign and complete. In gold and damaged B/work acking of material etc. Including cartage the earth upto cluding ramming, dressign and complete. In gold and damaged boe arth upto cluding ramming, dressign and complete. In gold and damaged boe arth upto cluding ramming, dressign and complete. In gold and damaged boe arthur acking the labour T&P etc. complete.	Qty.	Unit Per M³= Per M³= Per M³=	Rate	

Note.

All the above work will be carried out as par P.W.D Detail Specification and to entire satisfaction of All

- 1- 1/We deposited earnest money (Yes/No)
- 2- Details of deposited money is as under:-

Type of earest Money and No.	Issuing institute	Date of issue	Amount		
		7 - 1 - 1 - 1 - 1	, -41		
	THE PARTY OF THE P	1 (1004)			
		TRIVILLE MALE	Tempo 4120		
	1 7				
	1				
		17/11	Williams St.		
		5-	The second		
		7/2 (1) 21 1 1 1 1			
		No. 2			
		The state of the s			
			3/2 4/2		
2	37		Control of the last of the las		

3. I/We hereby agree to execute the above work at (in figure)

above/below

or mentioned estimated rates.

4- I/We agree with terms and conditions and specification of work on Nagar Nigam Gorakhpur.

Contractor

(For Official Use)

- Rates area (a) in Figure % above	ve/below
------------------------------------	----------

- Rates area (a) in rigure above/below.

3-E. M Attached is No.JYes

4- Any other

Assistant Engineer Executive Engineer

(MIT)	North North
211.20	1 = 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
NAGAR	NIGAM, GORAKHPUR
Name of Work	MELO DE ONSMAN MELONN OU PENCA
Estimated Cost	: 10 157-253-0
Earnest Money Rs.	: 10 157250
Due date of Tender	23/19 14/0/9/10/19/7/20
Name of Contractor Sri	.:
Junior Enginee	:
	Charles Charles
	my man
	Assistant Engineer

SI. N	lo.	Particular	Qty.	Unit	Rate
1		d and damaged bo bour T&P etc. complet		Per M²=	
2		and damaged B/wo g of material etc.	rk	Per M³=	
3/a		ng cartage the earth up g ramming, dressign a plete	nd	Per M³=	317/-
3/b	Same above but	up to 4.00 Km.	ND MOR	Per M³=	
4		soling laid on edge w ber and slope with S	oh	O Per M³=	400/-
5	Same as above it with Sob Bricks.	tem no. 3 but for flalsoli		Per M ² =	

AII.	(l)e	above	work	llive	be	carried	out	05	pg	P.W.D	Detail	Specification	and	lo	entire
		ion of.							1	Palem	. 1				

1- 1/We deposited carnest money (Yes/No)
2 Details of deposited money is as under:-

Type of extrest Money and No.	Issuing institute	Date of issue	- Amount
1	741.00 4 1.00 0	The Day of	
		DUENT YEAR IN.	
		Company of the last of	
	1000 1000		Tally and the same
	1 10	THE RESERVE TO SERVE	
		(ENCHON THE RESIDENCE
17 17 7			
			Maria de Caración
		A	
	982 0 1	- 11	- No 1
	THE PART OF THE PARTY	THE PROPERTY.	
			A Transfer of the
	• IX		1. 20 1. 2. 22. 15. 1

Me hereby agree to execute the	above work at (in figure)	above/below
(iii words)		
as mentioned estimated rates.	10	S. Marchelle, Proc.

1 1/We agree with terms and conditions and specification of work on Nagar-Nigam Goraldipur.

Contractor (For Official Use) -% above/below I-Rates area (a) in Figure -% above/below. No./Yes 2. Cutting or overwritting No/Yes

Assistant Engineer

(b) in words--

4. Any other

FEM Attached

Name of Work

Estimated Cost

Earnest Money Rs.

Due date of Tender

Name of Contractor Sri.:

Junior Engineer

Assistant Engineer

Executive Engineer

SI. No	o. Particular	Qty.	Unit	Rate
	· · · · · · · · · · · · · · · · · · ·	4	W- 11	
1.	Dismentling old and damaged boe Soling i/c all the labour T&P etc. complete.	*****	Per M²=	
2.	Dismentling old and damaged B/work including stacking of material etc.		Per M³=	
3/a	E/W filling including cartage the earth upto 8.00 Km including ramming, dressign and leveling etc. complete	320,125	Per M³=	317/-
3/b	Same above but up to 4.00 Km.		Per M³=	
4	Laying the B.O.E. soling laid on edge with prescribed camber and slope with Sob Bricks		Per M³=	400/-
5.	Same as above item no. 3 but for flalsoling with Sob Bricks.		Per M²=	

			4	•	
- 9					
-11	u	e	b.	F 4	
	78	٩.	ь.	5.1	

All the above work will be carried out as par P.W.D Detail Specification and to entire

1- 1/We deposited earnest money (Yes	(No)
--------------------------------------	------

Details of	of deposi	ted	money	is as	under	_

			A STATE OF THE PARTY OF THE PAR
Type of carest Money and No.	Issuing institute	Date of issue	Amount
λ	N	100	
4 4			
			and pastall a
- 1			
	1		1
8 *			N
			14. 9. 1
1 1			
		7 0 1	
		100	7/ 5/5/
			2 6
	(1)		

ţ,	I/We hereby agree to exe	cute the above work at (in figure)	above/bélow
	(in words)	1	

or mentioned estimated rates.

1. I/We agree with terms and conditions and specification of work on Nagar Nigam Gorakhpur.

Contractor

· (For Official Use)

1- Rates area (a) in Figure			6 above/below	
		1	% abo	ve/below.
(b) in words			Ma /Von	
2- Cutting or overwritting	×	1.0	No./Yes	
3- E. M Attached		- 1	No./Yes	
4. Any other			100	

Assistant Engineer

Name of Work

Estimated Cost

Earnest Money Rs.

Due date of Tender

Name of Contractor Sri.:

Junior Engineer

Assistant Engineer

Executive Engineer

SI. N	o. Particular	Qty.	Unit	Rate
	Dismentling old and damaged boe			
	Soling i/c all the labour T&P etc. complete.	·	Per M ² =	
	Dismentling old and damaged B/work			
	including stacking of material etc.		Per M³=	
а	E/W filling including cartage the earth upto			
	8.00 Km including ramming, dressign and		5 1 2 2 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
	leveling etc. complete		Per M³=	
b	Same above but up to 4.00 Km.	*****	Per M³=	
	Laying the B.O.E. soling laid on edge with			
	prescribed camber and slope with Sob		1200 - 120 - 124 -	
	Bricks		Per M'=	
	Same as above item no. 3 but for flalsoling			
	with Sob Bricks.		Per M'=	

SI. M	o. Particular	Qty.	Unit	Rate
	Berlin Land Company			
16/a.	Brick edging both side of road 9" deep			
	and 4.5" wide complete	******	Per RMT	and a
15/b	Same as above item No. 15/a but for 4:			
			Per RMT	
	deep and 3" wide.		Perkivii	
16.	Earth work in excavation of foundation in			
	ordinary soil including lead 20.00 m and			
	lift 1.50 m complete.	1.944	Per M³=	120.00
				-
17.	Diversion and demateg flow of water		Per Day	
18.	Closning of site before & after const. work			
	Complete		L.S.	
19.	P.C.C. 1.6:12 with cement sand and 4cm			
	gauge brick ballast in foundation complete	243	Per M³=	3160.00
20.	M-150 class B/W in 1:4 cement and sand			
		3.105	Per M³=	A130.10
20/01	P/P of Black Gaide Slab up so m'	59.40		3216.00
21.	M-150 class B/W in 1:3 cement and ap	ore tal		
	proved coarse sand mortar in foundation			
	plinth complete	****	Per M=	
1/9	latter Printing	1000 WO		7.00
22.	Cement plaster 1:4 cement and sand		8	
	mortar on wall complete		Per M ² =	10 72-10
	Cement plaster 1:3 cement and approved		Dr.	
23.				

Date Sile	lo. Particular	Qty.	Unit	Rate	
24/a.	Cement struck pointing 1:2 cement and sand mortar complete.		Des M2	4	
₹4) b		13.00	Per M2=	18.00	
21 b.	Cement flush pointing 1:2 cement and				
	sand mortar complete for flush pointing	3111111	Per M ² =		
25/a	R.C.C. work 1:24 cement approved				
	coarse sand and 2cm gauge stone grit				
	including centering and shuttering	723			
	complete excluding cost of reinforcemnt.	4.354	Per M³=	99000	
25/b	Same as above item No. 25/a but for				
	R.C.C. beam cement 1:2:4: complete	******	Per M³=	¥.	
26.	Supply of M.S. reinforcement in R.C.C.				
	work including its cutting and bending				
	complete.	5.150	Per Qtls.	4700	
		23.50	3 3. 3.		
27/a	Supply of M.S. plate including loading				
	unloading and cartage labour T&P etc.				
	complete.		Per Kg.		
			i ci ng.		
27/b.	Same as above item No. 27/a but for				
	febrication M.S. Iron grill work complete				
	of M.S.I. (8)		Per Kg.		
HL				000	
	B.O.E. floor with 1:6 cement sand mortar	1000	each	281-	
	with painting 1:2 cement sand mortar over				
	8 cm thick base coare 1:6:12 with cement				
	sand and 4 cm brick ballast.		D 142		
	sand and 4 cm blick ballast.	******	Per M ² =		
)edı	uction :				
	Cost of Old bricks		Per thousa	a m el	
a)	COST OF CITA DITICKS		FEI INOUS	and	

Note.

All the above work will be carried out as par P.W.D Detail Specification and to entire satisfaction of All

- 1- I/We deposited earnest money (Yes/No)
- 2- Details of deposited money is as under:-

and the second second		Company of the Compan	
Type of earest Money and No.	Issuing institute	Date of issue	Amount
			2, 2,0
	111111111111111111111111111111111111111	The state of the s	The second second
	10 11 19 1	THE RESIDENCE	70018174
			A 50 92 5 1
	TO MILLION IN THE		A COLUMN
		100	100
			16
	1 1 1 B 1 1 3 1 1 1		
	munay -ii	3/13 - 3 /14	
			3.

3-	I/We hereby agree to execute the ab	ove work at (in figure)	above/below
	(in words)		
	or mentioned estimated rates.		

4- I/We agree with terms and conditions and specification of work on Nagar Nigam Gorakhpur.

Contractor

(For Official Use)

1000 B. 1000 B	0/	above/below	
1- Rates area (a) in Figure	70	andverocion	% above/below
(b) in words		No./Yes	
2- Cutting or overwritting 3- E. M Attached	13	No./Yes	
4- Any other			
	100	Executive	Engineer

Assistant Engineer

NAGAR NIGAM, GORAKHPUR

Name of Work	MEND TIMEDIMENT SOLDING MONTHS
Estimated Cost	: 61 +3 5 60 - MEN / SOIT OUN OWN
Earnest Money Rs.	: 417856-
Due date of Tender	: 171-90
Name of Contractor Sri.	:
Junior Engineer	:

Assistant Engineer

Executive Engineer

SI. N	No.	Particular	Qty.	Unit	Rate
1.		ng old and damaged bo the labour T&P etc. complet		Per M²=	
2.		g old and damaged B/wor acking of material etc.	k 2175	Per M³=	400/-
3/a		cluding cartage the earth upt luding ramming, dressign an complete	d	Per M³=	3171-
3/b	Same above	e but up to 4.00 Km.		Per M³=	
		O.E. soling laid on edge with camber and slope with So			
	Bricks		To Chiana	Per M³=	
	Same as abo	ove item no. 3 but for flalsoling	9	Per M²=	

SI. No	Particular	Qty.	Unit	Rate
	aying the B.O.E. soling on labour rate.		Per M ² =	
7.	Laying the flat soling on labour rate	19	Per M ²	
8.	Supply of 25 to 50 mm gauge Butwal stone ballast including loading unloading and cartage complete	 .60 - m	Per M ³	=
9.	Consolidation of stone ballast by road roller as per directed by E/I.			= 295/-
10.	May PL Scumblick Rubber moleled 5 Laying 750 mm thick B.S.G. with 20th	9)1	Per M	3=946
	50mm size stone ballast including Key aggregate with tack coat of 80/100 maxphal and compacted with road roller as pedirected by E/E at Site	t	Per M) ² =
12.	First cost painting with 12 to 20 mm size stone grit with tack coat of 80/100 maxphalt including loading unloading computer.	0	Per M	1 ² =
13.	2 cm thick carpeting with 80/100 maxpha heatign at required temperature includin mixing and spreading complete with fue wood.	g	Per M	Λ²=
14.	Cleaning and premixing surface and ding seal coat with 6mm chips complete	lo 	Per M	M ² =

SHA	lo. Particular	Qty.	Unit	Rate
15/a.	Brick edging both side of road 9" deep and 4.5" wide complete		Per RMT	
	and the wide complete		T G T T G T T	
15/b.	Same as above item No. 15/a but for 42"	•		
	deep and 3" wide.		Per RM1	
16.	Earth work in excavation of foundation in			
	ordinary soil including lead 20.00 m and	10,92		120/-
	lift 1.50 m complete.	μ.,	Per M³=	7-
17.	Diversion and demateg flow of water	. 191111	Per Day	
18.	Closning of site before & after const. work			
	Complete		L.S.	
19.	P.C.C. 1.6:12 with cement sand and 4cm	- A		3160)-
	gauge brick ballast in foundation complete	2.18	Per Mi=	. 5
20.	M-150 class B/W in 1:4 cement and sand			
	mortar in foundation and plinth complete	7.07507	Per M*=	
21.	M-150 class B/W in 1:3/cement and ap			
-	proved coarse sand mortar in foundation	(175		4550 -
	plinth complete		Per M	
22.	Cement plaster 1:4 cement and sand	62.44		= 125 -
	mortar on wall complete	23/10	Per M	= /*~/
23.	Cement plaster 1:3 cement and approved			
	coarse sand mortar on wall complete.		Per M²	- 15/5/-
	ctim 11.21.4	0161	U	1.1

Si No. Particular		Qty. Unit Rat		Rate
24/a.	Cement struck pointing 1:2 cement and			
	sand mortar complete		Per M ² =	
215.	Cement flush pointing 1:2 cement and			
	sand mortar complete for flush pointing	*****	Per M ² =	
25/a	R.C.C. work 1:2:4: cement approved			
	coarse sand and 2cm gauge stone grit			
	including centering and shuttering			
	complete excluding cost of reinforcemnt.	******	Per M³=	
25/b	Same as above item No. 25/a but for			
	R.C.C. beam cement 1:2:4: complete		Per M³=	
26.	Supply of M.S reinforcement in R.C.C.			
	work including its cutting and bending			
	complete.		Per Qtls.	
27/a	Supply of M.S. plate including loading			
	unloading and cartage labour T&P etc.			
	complete.		Per Kg.	
27/b.	Same as above item No. 27/a but for			
	febrication M.S. Iron grill work complete			
	of M.S.I. (8)		Per Kg.	
28.	B.O.E. floor with 1:6 cement sand mortar			
	with painting 1:2 cement sand mortar over			
	8 cm thick base coare 1:6:12 with cement			
	sand and 4 cm brick ballast.	*******	Per M ² =	
Ded	uction :			
a)	Cost of Old bricks	65	Per thous	and 52(2)
b)	Cost of Old brick bats.	65	55.00 Per	M3 /200/
				10

Note.

All the above work will be carried out as pa P.W.D Detail Specification and to entire satisfaction of All

- 1- 1/We deposited earnest money (Yes/No)
- 2- Details of deposited money is as under:-

Landan Institute	Data - Classes	Amount
Issuing institute	Date of issue	Amount
	REPORT OF THE PARTY OF THE PART	THE CHAPTER .
	mile heart to be	The state of the s
The Management of the Control of the	A CONTRACTOR OF THE PARTY OF TH	
al graduation was be		1 17 To 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
ALCOHOLD COLORS	Extractly server	
		ST. ST.
7	THE PARTY OF	The state of the s
	THE RUD OF STREET	TENESTER'S TO
	CHANGE AND ADMINISTRATION OF THE PARTY OF TH	
		03 (1)
	SAN PROPERTY	TO THE REAL PROPERTY.
	中国是一个种种。	PER BURNEY
	ALL THE PARTY.	West of the second
The second second		THE R. LEWIS CO. L.
THE PROPERTY OF THE PARTY.	THE STREET STREET	

7-	//We hereby agree to execute the above work at (in figure)	above/below
	(in words)	
	or mentioned estimated rates.	T-1-2
	with terms and conditions and specification of w	ork on Nagar Nig

4- I/We agree with terms and conditions and specification of work on reagar regular.

Gorakhpur,

Contractor

(For Official Use)

I - Rates area (a) in Figure	% above/below	
- Rates area (a) that igni-	% above/below	Ν.
(b) in words	No./Yes No./Yes	
4- Any other		

Assistant Engineer



Name of Work

:-- Repairing of drain from H/o Shankar Bhatt to H/o

Surya Prasad & H/o Malak Rajbhar to H/o

Devnath in ward-17.

Estimated Cost Rs

: 235057.00

Earnest Money Rs

23506.00

Due Date of Tender :- 16-09-2019 s

Name of Contractor Sri :-

Junior Engineer

Assistant Engineer

Executive Engineer

S.No.	Particular	Quantity	Unit	Rate
1	Dismantling of old brick work in lime or cement mortar including stacking with in 60m.	3.60	Cum	400.00
2	E/W excavation in foundation with ordinary soil with all complete work. S.I.N. 251+258(b)	48.00	Cum	120.00
3	P/L of base concrete in 1:6:12 with cement, L-Sand and 40mm S/B including mat. Lab. T&P,ctc all	11.34	Cum	3160.00
4	4 Course Sand mortar including supply all material and S.I.N. labor etc. S.I.N 305A		Cum	4550.09
5	12mm thick plaster with 1 : 4 cement mortar with all complete, S.I.N. 584	233.00	Sqm	125,00
6	Laying C.C in 1:2:4 for the road work, with cement, Course Sand20 mm & Stone Grit including supply of all material and labour etc.	2.50	Cum	6510.00
7	Cleaning of silt in drain with including etc. all complete of work.	3.00	Nas	285.00
8	RCC Work with cement concrete (1:2:4) including all	1.05	Cum	8325.00
9	M.S or iron work in renforcement cutting bending , binding and placeing incl. etc. all.	0.63	Qti.	4700.00
10"	Deduction cost of dismental materials -	020.00	Nos.	5.80
11	Old brick	828.00	Cum	1200.00
12	Old brick bats.	1.80	Cum	220000

Moto

All the above work will be carried out as p.s. P.W.D Detail Specification and to entire

- 1. I/We deposited earnest money (Yes/No)
- 2- Details of deposited money is as under:-

Type of carest Money and No.	Issuing institute	Date of issue	Amount
HILM AVE.		o Perticiono Sec	
	THE RESIDENCE OF	STANDAYS THE	
	1000 7 7 500		Take Carried A
	THE WALL TO STATE OF	Tall Salling	
	1 2 CBC 5 120	E-15 - 10 10 10 10 10 10 10 10 10 10 10 10 10	The Male
		INCOME STATE	
		5 15 2 5 1 3 L	THE REAL PROPERTY.
	130		J. Z
		SELECTION WEST CONTRACTOR	
	1	TELEVISION OF	15 183 FB 11
	100	THE PARTY OF THE P	CONTROL OF THE OWNER OWNER OF THE OWNER
	THE RESERVE	SHOULD THE STATE OF	THE REPORT OF THE
	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Contractor of the	THE PERSON NAMED IN
		Special property of	· 一个
		A STEER OF A ST	Carried State of the

3- I/We hereby agree to execute the above work at (in figure)
(in words)

above/bélow

or mentioned estimated rates.

1 I/We agree with terms and conditions and specification of work on Nagar Nigum Gorakhpur.

Contractor

(For Official Use)

Assistant Engineer

14.20

NAGAR NIGAM, GORAKHPUR

Name of Work

Estimated Cost

Earnest Money Rs.

Due date of Tender

Name of Contractor Sri.

Assistant Engineer

Executive Engineer

.....

SI. N	o. Particular	Qty.	Unit	Rate
1.	Dismentling old and damaged boe Soling i/c all the labour T&P etc. complete.		Per M ² =	
2.	Dismentling old and damaged B/work including stacking of material etc.		Per M³=	
3/a	E/W filling including cartage the earth upto 8.00 Km including ramming, dressign and leveling etc. complete	57:114	Per M³=	317/-
3/b	Same above but up to 4.00 Km.	******	Per M³=	
4	Laying the B.O.E. soling laid on edge with prescribed camber and slope with Sob		Per M ¹ =	
	Bricks	Same o	Per M =	
5.	Same as above item no. 3 but for flalsoling with Sob Bricks.		Per M ² =	

SI. N	lo. Particular	Qty.	Unit	Rate
6.	Laying the B.O.E. soling on labour rate.		Per M ² =	
7.	Laying the flat soling on labour rate		Per M ² =	
8.	Supply of 25 to 50 mm gauge Butwal			
	stone ballast including loading unloading and cartage complete	9.39 nj	Per M³=	- 2773/80
9.	Consolidation of stone ballast by road roller as per directed by E/I.	20139	Per M³=	295/-
10.	Water all owance from 15th Nov. to 31st May PL Sommthick Publics milloled 9/L		Per M³= 83 • 94 - 10	12-946
11.	Laying 750 mm thick B.S.G. with 20th 50mm size stone ballast including Key ag gregate with tack coat of 80/100 maxphalt and compacted with road roller as per directed by E/E at Site		Per M²=	
12.	First cost painting with 12 to 20 mm size stone grit with tack coat of 80/100 maxphalt including loading unloading computer.		Per M ² =	
13.	2 cm thick carpeting with 80/100 maxphalt heatign at required temperature including mixing and spreading complete with fuel		Dec M	
14.	wood. Cleaning and premixing surface and do		Per M'=	
1.40	ing seal coat with 6mm chips complete.		Per M ² =	

O

SI. No?		Particular		Unit Rate
15/a.		ng both side of road 9" deep de complete		Per RMT
15/b.	Same as all deep and 3	oove item No. 15/a but for 4 ;" " wide.		Per RMT
16.		in excavation of foundation in il including lead 20.00 m and complete.	h:53	Per M ³ = /20/-
17.	Diversion a	and demateg flow of water	*****	Per Day
18.	Closning of Complete	f site before & after const. work		L.S.
19.		:12 with cement sand and 4cm	1:30	Per M'= 3160/ -
20.		ss B/W in 1:4 cement and sand foundation and plinth complete		Per M³=
21.	M-150 cla proved co plinth cor	ass B/W in 1:3/ cement and apparse sand mortar in foundation	10101	Per M= 4550 -
22.		plaster 1:4 cement and sand n wall complete	50.05	Per M ² = 125).
23	coarse s	plaster 1:3 cement and approved sand mortar on wall complete.	1/33	Per M ² = 143 65/c/ .

I

Note:

All the above work will be carried out as par P.W.D Detail Specification and to entire

- 1- I/We deposited earnest money (Yes/No)
- 2. Details of deposited money is as under:-

Type of earnst Money and No.	Issuing institute	Date of issue	Amount	
0110.1.103	10d 100 100 100			
		Control of the Printer		
		REPORT OF THE PARTY OF	The second second	
	STATISTANT TELL	ALT U. SEE		
		APPLICATION OF THE REAL VI	CANCEL TO A STATE	
	- TO THE PARTY OF	280 To 12-154 1-150		
	A SOCIAL SECTION		Application of the Control of the Co	
the second second			1728 (12)	
	2.00	100 U. W. W. W. W. W. W. W.	CONTROL OF THE	
		C-27 - R.J. (45 - 475)	/= vicin term	
	11, 125-21 12 N. 22 1	ethica above in a loc		
		Call Colors and Indian Mark		
7.		San Service Self-Line Con Col.	MARKET STORY	

1. I//We hereby agree to execute the above work at (in figure) above/below (in words)

or mentioned estimated rates.

4- I/We agree with terms and conditions and specification of work on Nagar Nigami Gorakhpur.

Contractor

(For Official Use)

- Rates area (a) in Figure	above/below % above/below
(b) in words	No./Yes No./Yes
a any other	

Assistant Engineer

NAGAR NIGAM, GORAKHPUR

Name of Work

Estimated Cost

Earnest Money Rs.

Due date of Tender

Name of Contractor Sri.

Junior Engineer

Assistant Engineer

Executive Engineer

SI. N	o. Particular	Qty.	Unit	Rate
1.	Dismentling old and damaged boe			
	Soling i/c all the labour T&P etc. complete.	*****	Per M ² =	
2.	Dismentling old and damaged B/work			
	including stacking of material etc.	(1)109	Per M³=	
3/a	E/W filling including cartage the earth upto			
	8.00 Km including ramming, dressign and			
	leveling etc. complete		Per M³=	
3/b	Same above but up to 4.00 Km.		Per M³=	
		4.		
4	Laying the B.O.E. soling laid on edge with			
	prescribed camber and slope with Sob		Per M³=	
	Bricks		, с	
5	Same as above item no. 3 but for flalsoling			
J.		*****	Per M2=	
5.	Same as above item no. 3 but for flalsoling with Sob Bricks.		Per M²=	

SI. No	Particular	Qty.	Unit	Rate
	Brick edging both side of road 9" deep		*)	
	and 4 5" wide complete		Per RMT	
15/b.	Same as above item No. 15/a but for 4 ½" deep and 3" wide.		Per RMT	
16.	Earth work in excavation of foundation in ordinary soil including lead 20.00 m and lift 1.50 m complete.	21.60	Per M³=	120.
17.	Diversion and demateg flow of water		Per Day	
18.	Closning of site before & after const. work Complete		L.S.	
19	P.C.C. 1.6:12 with cement sand and 4cm gauge brick ballast in foundation complete	5:26	Per M³=	3160
20.	M-150 class B/W in 1:4 cement and sand mortar in foundation and plinth complete	15:40	Per M³=	4570
21.	M-150 class B/W in 1:3 cement and ap proved coarse sand mortar in foundation plinth complete		Per M²=	4:
22.	Cement plaster 1:4 cement and sand mortar on wall complete	121.20	Per M²	= 195
23	Cement plaster 1:3 cement and approved coarse sand mortar on wall complete.		Per M²	-

i

All the above work will be carried out as per P.W.D Detail Specification and to entire satisfaction of All

1- I/We deposited earnest money (Yes/No)

1	Details of	deposited		under:-
				Taken and the same of the same

1						
. Issuing institute	Date of issue	. Amount				
	15					
	11970	EN V				
		Confide Long				
	4					
9.0						
	7.9 X					
1		7				

		t,		North Contract of the Contract
		- 1		7
	I/We hereby agree to execute the	ie above work i	it (in figure)	above/bclow
3.00	(in words)			
	(tit menning)			
	or mentioned estimated rates.	Web and		
		100		
	1/We agree with terms and	conditions and	specification of w	ork on Nagar Nigam
	Gorakhpur.	***************************************		a la
	Charlengen		,	
		3		

		, ,		Contractor
		(For Office	cial Use)	
		(2		
	4.6	4	n/ about/below	
	- Rates area (a) in Figure		Ye HDOVE/DEIOW	
	(b) in words			% above/below.
			No./Yes	
	2- Cutting or overwritting	- 1		
20	3- E. M Attached		NoJYes	
	7- E- M Vittaguen			
	4- Any other			

Assistant Engineer

NAGAR NIGAM, GORAKH

Name of Work

:-- Improvement of road bu interlocking tiles and drain work from H/o Rakesh Gupta to Hriram Singh in

ward-54 Bhediyagadh.

Estimated Cost Rs

: 480207.00

Earnest Money Rs

: 48021.00

Due Date of Tender : 16-09-2019

Name of Contractor Sri :-

Junior Engineer

Assistant Engineer

Executive Engineer

S.No.	Particular	Quantity	Unit	Rate
1	Dismantling of old brick work in lime or coment mortar including stacking with in 60m.	10.00	Cum	400.00
2	E/W excavation in foundation with ordinary soil with all complete work. S.I.N. 251+258(b)	13.00	Cum	120.00
3	Earth work in filling with cartage upto 10Km diastance at site including dracsing and leveling etc all complete.	76.00	Cum	317.00
4	P/L of base concrete in 1:6:12 with cement, L-Sand and 40mm S/B including mat. Lab. T&P,etc all complete.	6.00	Cum	3160.00
5	M 150 class brick work in 1:4 with cement &approved Course Sand mortar including supply all material and S.I.N. labor etc. S.I.N 305A	18.00	Cum	4550.00
6	12mm thick plaster with 1 : 4 cement mortar with all complete. S.I.N. 584	76.00	Sqm	125.00
7.	Laying C.C in 1:2:4 for the road work, with cement, Course Sand20 mm & Stone Grit including supply of all material and labour etc.	1.85	Cum	6510.00
8	P/Laying of SOB flat soling including Labour T&P etc. all complete work.	102.00	Sqm	280.00
9	S/Laying of GSB Grade-1 including etc all complete of work.	24.00	Cum	2773.80
10	Consolidation of GSB upto 10 cm thick loose layer by Road Roller including etc. all.complete.	24.00	Cum	295.00

11	Water allowance to be allowed on above incl.Lab. T&P,etc all complete.	24.00	Cum	24.52
12	P/Laying of 80mm thick Rubber moulded (Zig-Zag) with fine sand base level and joint filling in fine sand including material, labour T&P etc. all complete of	242.00	Sqm	34.50 946.00
13	Cleaning of silt in drain with including etc. all complete of work.	3.00	job	
14	RCC Work with cement concrete (1:2:4) including all completion of work.	1.25	Cum	285.09
15	M.S or iron work in renforcement cutting bending , binding ,and placeing incl. etc. all.	0.75	qtI	8325,00 4700.00
16	Deduction cost of dismental materials -			4700.50
	Old brick	2070.00	Nos	5.80
	Old brick bats	5.50	Cum	1200.00

Note

All the above work will be carried out as par P.W.D Detail Specification and to entire satisfaction of All

- 1- 1/We deposited earnest money (Yes/No)
- 2. Details of deposited money is as under:-

Issuing institute	Date of issue	Amount	
THE REAL PROPERTY.			
1000000	Charles Total	The Head	
17 100 100		- 1 7-1711000	
		A SECTION OF THE PARTY.	
The state of the s	100	18701	
THE PLAN ST. WITH	AA AA MEE EN		
The displacement of			
7 - 7 - 7 - 7 - 7		Part of the	
HINE OF BUILDING			
The Department of	TAY SHEET RICKS	70 4 5 7 7 7	
	STATE AND DESCRIPTION	MENDO VOLUME	

3- I/We hereby agree to execute the above work at (in figure)
(ii) words)

above/below

or mentioned estimated rates.

4- I/We agree with terms and conditions and specification of work on Nagar Nigam Gorakhpur.

Contractor

(For Official Use)

I - Rates area (a) in Figure		% above/below% above/belo	774
(b) in words- 2- Cutting or overwritting 3- E. M Attached	1	No./Yes No./Yes	AND THE PARTY OF
4- Any other	The state of		

Assistant Engineer

19/120

NAGAR NIGAM, GORAKHPUR

Name of Work	: अभाग मान्य विशेष के प्राप्त के प्राप्त के प्राप्त के प्राप्त कि
Estimated Cost	: 19.204-
Earnest Money Rs.	: le 51920-
Due date of Tender	: 171.20
Name of Contractor Sri.	:
Junior Engineer	:

Assistant Engineer

Executive Engineer

SI.	No.	Particular	Qty.	Unit	Rate
1.		ng old and damaged boe the labour T&P etc. complete.	0.0.	Per M²=	400.00
		g old and damaged B/work acking of material etc.		Per M³=	
3/a	The state of the s	icluding cartage the earth upto luding ramming, dressign and complete		Per M³=	
8/b	Same abov	e but up to 4.00 Km.		Per M³=	
1	The state of the s	3.O.E. soling laid on edge with camber and slope with Sob		Per M ³ =	
5.		ove item no. 3 but for flalsoling icks.		Per M ² =	

SI. No.	Particular	Qty.	Unit	Rate
S. La	ying the B.O.E. soling on labour rate.		Per M ² =	
7. La	ying the flat soling on labour rate	75-no	Per M ² =	£ 00- N
3. St	apply of 25 to 50 mm gauge Butwal			
	one ballast including loading unloading nd cartage complete		Per M³=	R773-80
8 (4) G	7.5B 53-9.5h	29.SP		A 7
	onsolidation of stone ballast by road aller as per directed by E/I.	9.522.	Per M³=	295.2
10. V	Vater all owance from 15th Nov. to 31st	49.M	Per M³=	34.30
	inay .		rei wi	24.4
10 (4)	125 micro flothe	225.42		
5 g	aying 750 mm thick B.S.G. with 20th 0mm size stone ballast including Key ag regate with tack coat of 80/100 maxphalt and compacted with road roller as per			
	lirected by E/E at Site	10000	Per M ²	
	First cost painting with 12 to 20 mm size stone grit with tack coat of 80/100			
	naxphalt including loading unloading			
	computer.	******	Per M ²	=
13.	2 cm thick carpeting with 80/100 maxphalt			
	heatign at required temperature including			
	mixing and spreading complete with fuel wood.		Per M	=
	1			
	Cleaning and premixing surface and do ing seal coat with 6mm chips complete.	14467	Per M	?=

SI. N	o. Particular	Qty.	Unit Rate
15/a.	Brick edging both side of road 9" deep and 4.5" wide complete		Per RMT
15/b.	Same as above item No. 15/a but for 4 2"		+:
	deep and 3" wide.	*****	Per RMT
16.	Earth work in excavation of foundation in		
	ordinary soil including lead 20.00 m and lift 1.50 m complete.		Per M³= 120 · r
DR	ec 1:11/2:3	6-36 N	Le 0196 4
17.	Diversion and demateg flow of water		Per Day
17(9)	m5.90	0-3	199 e 4700. L
18.	Closning of site before & after const. work Complete	200000	L.S.
19.	P.C.C. 1.6:12 with cement sand and 4cm gauge brick ballast in foundation complete	4.00	Per M3= 3160.10
19/9	1) Pec 1:2:4	0.69	11 6510.4
20.	M-150 class B/W in 1:4 cement and sand mortar in foundation and plinth complete	14.45	Per M3= 4550 · 44
21.	M-150 class B/W in 1:3 cement and ap		
	proved coarse sand mortar in foundation plinth complete		Per M ² =
22	Cement plaster 1:4 cement and sand mortar on wall complete	1.04.	Per M²= 195.4
23.	Cement plaster 1:3 cement and approved coarse sand mortar on wall complete.		Per M ² =

Si. No). Particular	Qty.	Unit	Rate
	Cement struck pointing 1:2 cement and sand mortar complete		Per M ² =	
	Cement flush pointing 1:2 cement and sand mortar complete for flush pointing	1400000	Per M ² =	
	R.C.C. work 1:2:4: cement approved coarse sand and 2cm gauge stone grit including centering and shuttering complete excluding cost of reinforcemnt.	******	Per M³=	
25/b \$5(c) 26.	Same as above item No. 25/a but for R.C.C. beam cement 1:2:4: complete legal 1:11/2:3 Supply of M.S. reinforcement in R.C.C.	27.WW	Per M³=	915%
	work including its cutting and bending complete.	75. 4	Per Qtls.	946-2
27/a	the transfer of the composition for all the		Per Kg.	
	Same as above item No. 27/a but for febrication M.S. Iron grill work complete of M.S.I. (8)		Per Kg.	
	of M.S.I. (8) Paul Cull Y B.O.E. floor with 1:6 cement sand mortar with painting 1:2 cement sand mortar over 8 cm thick base coare 1:6:12 with cement sand and 4 cm brick ballast.	75 FME	35+/1 ² 969: Per M ² =	
Ded	uction :			
(a)	Cost of Old bricks	2904 4	77	sand 5 - 0
177	S CONTRACTOR	3-7/2	FF 00 F	- 443 / 2 -

Cost of Old brick bats.

(b)

3-2/0 55.00 Per M3 / 24 --

Note.

All the above work will be carried out as p a P.W.D Detail Specification and to entire satisfaction of All

- 1- I/We deposited earnest money (Yes/No)
- 2- Details of deposited money is as under:-

Type of earest Money and No.	Issuing Institute	Date of issue	Amount
10.00			
		The state of	1 1 1 1
7. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.			0
		1 0 10	
			THE TAX DESCRIPTION OF THE PERSON OF THE PER
			H 1 17
		E TOTAL TOTAL CONTRACTOR	
			25 5 5
	The state of the s		
	2 1 15 10		

3- I/We hereby agree to execute the above work at (in figure) above/below (in words)

or mentioned estimated rates.

4- I/We agree with terms and conditions and specification of work on Nagar Nigam Gorakhpur.

Contractor

(For Official Use)

		% above/below			
I - Rales area (a) in Figure		70 HOO TO COLO	% above/	below	
(b) in words					
2- Cutting or overwritting	Ti.	No./Yes		2 1	
3- E. M Attached	14.	No./Yes			
4- Any other					

Assistant Engineer

Name of Work **Estimated Cost** Earnest Money Rs. Due date of Tender Name of Contractor Sri. : Junior Engineer Assistant Engineer **Executive Engineer**

SI. N	No.	Particular	Qty.	Unit	Rate
		old and damaged boe he labour T&P etc. complete.		Per M ² =	
9		old and damaged B/work cking of material etc.		Per M³=	
l/a		luding cartage the earth upto iding ramming, dressign and complete		Per M³=	
/b	Eli in Cu Laying the B.	but up to 4.00 Km. They or ombon her of of one of the of one of the one of the or one of the or one of the or one of the or of the or one of	88.20m	Per M3=	m
ren	Bricks	excanadones all 1409	bille 1	Per M³=	9
	Same as above with Sob Bric	ve item no. 3 but for flalsoling ks.		Per M ² =	

SI. N	o. Particular	Qty.	Unit	Rate
15/a	Brick edging both side of road 9" deep			
100	and 4 5" wide complete		Per RMT	
15/b.	Same as above item No. 15/a but for 4 !"			AND STREET
	deep and 3" wide.		Per RMT	
16.	Earth work in excavation of foundation in		BOLL BOT	IN THE REAL PROPERTY.
	ordinary soil including lead 20:00 m and lift 1.50 m complete.	1715 PW	Per M³=	120 IND
17.	Diversion and demateg flow of water		Per Day	
18.	Closning of site before & after const. work		L.S.	
	Complete			
19.	P.C.C. 1 6:12 with cement sand and 4cm gauge brick ballast in foundation complete	3:32MJ	Per M³=	31601W
20	M-150 class B/W in 1:4 cement and sand mortar in foundation and plinth complete	9:21 m	Per M³=	4550/W
24		Curring in		dillin.
21.	M-150 class B/W in 1:3 cement and ap proved coarse sand mortar in foundation			
	plinth complete		Per M ² =	
22.	Cement plaster 1:4 cement and/sand			
26	mortar on wall complete ple GJ.B as her applicated specific	1		135 M
23.	Cement plaster 1:3 cement and approved			
	coarse sand mortar on wall complete.		Per M2=	

SI. No. Pa	rticular	Qty.	Unit	Rate
24/a. Cement struck pointing	g 1:2 cement and			
sand mortar complete.		******	Per M2=	
24(B) Convolidadion o	POSIB	13.52M	C 210	In3
24/6 Cement flush pointing	1:2 cement and			
sand mortar complete f	for flush pointing		Per M ² =	
24/d Water summe		13.51M	6 3 h	1.50 Mg
25/a R.C.C. work 1:2:4: c	ement approved			1.
coarse sand and 2cm	gauge stone grit			
including centering	and shuttering			
complete excluding cos	at of reinforcemnt.	1444011	Per M3=	
25 B) (5. 11:2:4 CD	next glosed	0 676 m	e 6510	1143
25/16 Same as above item	No. 25/a but for			
			Per M'=	(. ())
R.C.C. beam cement 1	M- III lill el	d 11270	m4 c:	Je DIN -
26. Supply of M.S. reinford	cement in R.C.C.			-
work including its cutt	ing and bending			
complete.		ra Wa	Per Qtis	
2619) disbose of	surpluen s	82	.96m0 C	117.0/m
27/a Supply of M.S. plate i	ncluding loading			
unloading and cartage	labour T&P etc.			
complete.			Per Kg.	
~				
27/b. Same as above item	No. 27/a but for			
febrication M.S. Iron gr	ill work complete			
of M.S.I. (8)			Per Kg.	
B.O.E. floor with 1:6 cer	ment sand mortar			
with painting 1:2 cement	sand mortar over			
8 cm thick base coare 1	6:12 with cement			
sand and 4 cm brick ba	llast.		Per M ² =	
Deduction :				
(a) Cost of Old bricks			Per thous	sand
	na com tu	Epril 1921	55.00 Pe	
(b) Cost of Old brick bats.	and the same of		33.00 Pe	i IVI

Note.

All the above work will be carried out as par P.W.D Detail Specification and to entire satisfaction of All

- 1- I/We deposited earnest money (Yes/No) 2- Details of deposited money is as under:-

Type of earest Money and No.	Issuing institute	Date of issue	Amount	
			2 1 5 5 5	
		X		
			4 1 4	
CT TOTAL CONTRACT	1	4	7 7 1 1 2 1	

3-	I/We hereby agree to execute the above	work at (in figure)	ac	overbelov	
	(in words)	12			100
	or mentioned estimated rates.	*	- 5		
4-	I/We agree with terms and condition	s and specification	of work	on Nagar	Niga

Gorakhpur.

Contractor

(For Official Use)

	%	above/below	
I- Rates area (a) in Figure	1		% above/below
(b) in wordsitting		No./Yes	
2- Cutting or overwritting 3- E. M Attached	1	No./Yes	
4- Any other			
Assistant Engineer	4 .	Executive l	Engineer

12/17/20

NAGAR NIGAM, GORAKHPUR

Name of Work	: Eactivated and
Estimated Cost	: Jb 514967
Earnest Money Rs.	: N 51497 -
Due date of Tender	: 17-1.20
Name of Contractor Sri	:
Junior Engineer	:
Q.	Assistant Engineer Executive Engineer

BILL OF QUANTITY FOR ROAD WORK/DRAIN WORK

SI. No	o. Particular	Qty.	Unit	Rate
1.	Dismentling old and damaged boe Soling i/c all the labour T&P etc. complete.		Per M²=	
2.	Dismentling old and damaged B/work including stacking of material etc.		Per M³=	
3/a	E/W filling including cartage the earth upto 8.00 Km including ramming, dressign and leveling etc. complete		Per M³=	
3/b	Same above but up to 4.00 Km.		Per M³=	
4	Laying the B.O.E. soling laid on edge with prescribed camber and slope with Sob Bricks		Per M³=	
5.	Same as above item no. 3 but for flalsoling with Sob Bricks.		Per M ² =	

and 4.5" wide 15/b. Same as abordeep and 3" 16. Earth work is ordinary soil lift 1.50 m constant and a second constant and a secon	ove item No. 15/a but for 4½" wide. n excavation of foundation in l including lead 20.00 m and	ubber euc	Per RMT Per RMT Per M³= Per Day L.S. 1.420 Sym. 9961-
and 4.5" wide as abordeep and 3" 16. Earth work is ordinary soil lift 1.50 m continuity and a second complete and a second continuity and a second co	e complete ove item No. 15/a but for 4½" wide. n excavation of foundation in l including lead 20.00 m and omplete. nd demateg flow of water		Per RMT Per M³= Per Day
15/b. Same as ab deep and 3" 16. Earth work is ordinary soil lift 1.50 m continuity. The second complete is second continuity. P.C.C. 1.6: gauge brick mortar in file.	wide. n excavation of foundation in including lead 20.00 m and omplete. nd demateg flow of water		Per RMT Per M³= Per Day
deep and 3* 16. Earth work in ordinary soin lift 1.50 m constant and seed	n excavation of foundation in I including lead 20.00 m and omplete. Indicate the form of water work	*****	Per M³=
deep and 3* 16. Earth work in ordinary soin lift 1.50 m constant and seed	n excavation of foundation in I including lead 20.00 m and omplete. Indicate the form of water work	*****	Per M³=
ordinary soil lift 1.50 m constant in financial soil constant in financial	I including lead 20.00 m and omplete. Indicate the test of after const work	ubber .	Per Day
ordinary soil lift 1.50 m constant in financial soil constant in financial	I including lead 20.00 m and omplete. Indicate the test of after const work	ubber .	Per Day
lift 1.50 m constant and the second complete second constant and the second co	and demateg flow of water	ubber .	Per Day
18. Closning of Gomplete Mouleau 19. P.C.C. 1.6: gauge brick 20. M-150 class mortar in f	atternmet work	ubber .	
Gomplete Mouleau 19. P.C.C. 1.6: gauge bric 20. M-150 class mortar in f	site before & after const. work Lagrand Do mother Ru Interfacion including Pre	ubber .	L.S. 9661-
gauge brick 20. M-150 class mortar in f	I complife the walk for 12 with cement sand and 4cm	1 Po Huaffix	
mortar in f	k ballast in foundation complete		Per M³=
21. M-150 cla	ടേ B/W in 1:4 cement and sand oundation and plinth complete		b Per M'= 4550 —
	iss B/W in 1:4 cement and a	р	
proved co	earse sand mortar in foundation	n	Per M ² = 125
plinth cor	nplete		
22. Cement	plaster 1:4 cement and san	nd	Per Mi= 6510 -
mortar or	wall complete C.C. 1:414	3.3u	0
23. Cement coarse s	cosc scent and string it		

Note.

All the above work will be carried out as par P.W.D Detail Specification and to entire satisfaction of All

- 1- I/We deposited earnest money (Yes/No)
- 2- Details of deposited money is as under:-

	1		
Type of earest Money and No.	Issuing institute	Date of issue	Amount
19 17			
			THE STATE OF THE
		1 5	
			1.54
		THE HEALTH	
	11		100

3.	I/We hereby agree to execute the above work at (in figure)	above/bélow
	(iii words)	

or mentioned estimated rates.

4- I/We agree with terms and conditions and specification of work on Nagar Nigam Gorakhpur.

Contractor

(For Official Use)

		% above/below	STORES !
I- Rates area (a) in Figure		78 aboverbelon	% above/below
(b) in words			and to dela
2- Cutting or overwritting		No./Yes	
3. E. M Attached	-	No./Yes	
	11		
4. Any other			

Assistant Engineer

14.120

NAGAR NIGAM, GORAKHPUR

Name of Work	CUBLE CURRENT AL ADMINISTRATION CLANNICAL CITEDAMIC
Estimated Cost	· la 396934
Earnest Money Rs.	: 29694-
Due date of Tender	: 17-kio
Name of Contractor Sri.	
Junior Engineer	RICPODY

Assistant Engineer

Executive Engineer

BILL OF QUANTITY FOR ROAD WORK/DRAIN WORK

SI. N	lo.	Particular	Qty.	Unit	Rate
		S 19 19 1			
a:	The second secon	old and damaged book labour T&P etc. complete		Per M²=	
	The state of the s	old and damaged B/working of material etc.	k	Per M³=	
3/a		uding cartage the earth upt ding ramming, dressign an omplete		Per M¹=	
3/b	Same above	but up to 4.00 Km.		Per M³=	*
4	Laying the B.C	D.E. soling laid on edge wi amber and slope with So	th ob	V 1	
	Bricks			Per M³=	
5.	Same as abor	ve item no. 3 but for flalsolir ks.	ng	Per M ² =	

SI. No	Particular	Qty.	Unit Rate
	Brick edging both side of road 9" deep and 4.5" wide complete		Per RMT
15/b.	Same as above item No. 15/a but for 4 2"		
	deep and 3" wide.	*****	Per RMT
16.	Earth work in excavation of foundation in		
	ordinary soil including lead 20.00 m and lift 1.50 m complete. June Could will Painting WIP		Per M3= 190, va
17.	Diversion and demateg flow of water	4.95	Per Day
18.	Closning of site before & after const. wor	k	L.S.
2/0	M.S. work (Gril & Gut)	229.)	4
19.	P.C.C. 1.6:12 with cement sand and 4cr gauge brick ballast in foundation complete		1 Per M³= 3160. W
20.	M-150 class B/W in 1:4 cement and sar mortar in foundation and plinth comple	U	Per M'= 4550.
21.	M-150 class B/W in 1:3 cement and proved coarse sand mortar in foundation plinth complete		Per M ² =
22	Cement plaster 1:4 cement and sa mortar on wall complete	and	Per M ² =
23	Cement plaster 1:3 cement and approcessors sand mortar on wall complete	ved 390	6, → Per M²= \SS···



All the above work will be carried out as per P.W.D Detail Specification and to entire satisfaction of All

- 1- 1/We deposited earnest money (Yes/No)
- 2. Details of deposited money is as under:-

Type of earest Money and No.	Issuing institute	Date of issue	Amount
	8 8		
1.0			7 3
			A
			1 11

j.	I/We hereby agree to execute the above	work at (in figure)	above/belov
	(in words)	1	
		1	

or mentioned estimated rates.

4- I/We agree with terms and conditions and specification of work on Nagar Nigam Goralchpur.

Contractor

(For Official Use)

1- Rates area (a) in Figure		% above/below	
	11	% a	bove/below.
(b) in words			A THE STATE OF THE
2- Cutting or overwritting		No./Yes	
3- E. M Attached		No./Yes	
4- Any other			

Assistant Engineer

NAGAR NIGAM, GORAKHE

Name of Work	: केंच्या का
Estimated Cost	: 6. 235,443
Earnest Money Rs.	· la 93547
Due date of Tender	: 177.20
Name of Contractor Sri.	:
Junior Engineer	. R.K. Pawley

Sto Assistant Engineer

Executive Engineer

BILL OF QUANTITY FOR ROAD WORK/DRAIN WORK

SI. N	o. Particular	Qty.	Unit	Rate
	Dismentling old and damaged boe Soling i/c all the labour T&P etc. complete.	157.00	Per M ² =	7.~
	Dismentling old and damaged B/work including stacking of material etc.	8.40	Per M³=	400.0
8/a	E/W filling including cartage the earth upto 8.00 Km including ramming, dressign and leveling etc. complete	27.12	Per M³=	317.
/b	Same above but up to 4.00 Km.		Per M³=	
	Laying the B.O.E. soling laid on edge with prescribed camber and slope with Sob		Per M³=	
	Bricks		Per IVI -	
5.	Same as above item no. 3 but for flalsoling with:Sob Bricks.		Per M ² =	

SI. No	o. Particular	Qty.	Unit	Rate
6.	Laying the B.O.E. soling on labour rate.		Per M ² =	
7	Laying the flat soling on labour rate		Per M ² =	
8.	Supply of 25 to 50 mm gauge Butwal stone ballast including loading unloading and cartage complete	12.50	Per M³=	353000 2773-4
9.	Consolidation of stone ballast by road roller as per directed by E/I.	12.00	Per M³=	210.~
10.	Water all owance from 15th Nov. to 31st May	12.00	Per M³=	34.50
11.	Laying 750 mm thick B.S.G. with 20th 50mm size stone ballast including Key ag gregate with tack coat of 80/100 maxphalt and compacted with road roller as per directed by E/E at Site Somm Medicular First cost painting with 12 to 20 mm size stone grit with tack coat of 80/100 maxphalt including loading unloading	160.00	Per M²=	8000
	computer.		Per M ² =	
13.	2 cm thick carpeting with 80/100 maxphalt heatign at required temperature including mixing and spreading complete with fuel wood.		Per M ² =	
14.	Cleaning and premixing surface and do ing seal coat with 6mm chips complete.	*****	Per M ² =	

SI. No	0.	Particular	Qty.	Unit	Rate
15/a.	Brick edging and 4.5" wid	g both side of road 9" deep le complete		Per RMT	
15/b.	Same as ab deep and 3"	ove item No. 15/a but for 4 ½" wide.	277772	Per RMT	
16.		n excavation of foundation in I including lead 20.00 m and omplete.	Base	Per M³= S	ut.
17.	Diversion a	nd demateg flow of water		Per Day	
18.	Closning of Complete	site before & after const. work	*****	L.S.	
19.		2 with cement sand and 4cm ballast in foundation complete	0 212	Per M³=	3160.
20.		s B/W in 1:4 cement and sand oundation and plinth complete	512	Per M³=	450
21.		ss B/W in 1:3 cement and ap arse sand mortar in foundation plete		Per M ² =	
22.	mortar on	laster 1:4 cement and sand wall complete	37.80 1.932	Per M²=	1251-0
23.	Cement pl	aster 1:3 cement and approve nd mortar on wall complete.	d	Per M²=	

Si. No	o. Particular	Qty.	Unit	Rate
	Cement struck pointing 1:2 cement and sand mortar complete.		Per M ² =	
	Cernent flush pointing 1,2 cement and sand mortar complete for flush pointing		Per M ² =	
25/a	R.C.C. work 1:2:4: cement approved coarse sand and 2cm gauge stone grit including centering and shuttering complete excluding cost of reinforcemnt.	2.80	Per M³=	8325%
25/b	Same as above item No. 25/a but for		Per M³=	
	R.C.C. beam cement 1:2:4: complete		rei wi -	
26.	Supply of M.S. reinforcement in R.C.C. work including its cutting and bending complete.	2.712	Per Qtis	4700
27/a	Supply of M.S. plate including loading unloading and cartage labour T&P etc. complete.		Per Kg.	
27/b.	Same as above item No. 27/a but for febrication M.S. Iron grill work complete of M.S.I. (8)		Per Kg.	
28.	B.O.E. floor with 1:6 cement sand mortar with painting 1:2 cement sand mortar over 8 cm thick base coare 1:6:12 with cement sand and 4 cm brick ballast.		Per M²=	
Dec	luction :			
(a)	Cost of Old bricks	1422	Per thou	isand 5-8
(b)	Cost of Old brick bats.	2713	55.00 P	er M3 19 00

	ъ.	100		-	
- 1	ъ.		١т		
		•	гъ,	~~	

All the above work will be carried out as per P.W.D detail specification and to entire satisfaction of A/I.

- I/We deposited earnest money.
- I/We hereby agree to execute the above work at (in figure) above/below (in words)

Or Mentioned estimated rates.

 I/We agree with terms and conditions and specification of work of Nagar Nigam Gorakhpur.

.....

Contractor

(For Official)

1.	Rates area (a) in figure	% above/below(b) in
	words	% above/below.
2.	Cutting or overwriting	No / Yes
3.	E.M. Attached	No / Yes
4.	Any other	

Assistant Engineer

15/17

Assistant Engineer

Executive Engineer

BILL OF QUANTITY FOR ROAD WORK/DRAIN WORK

SI. I	No. Particular	Qty.	Unit	Rate
1.	Dismentling old and damaged boe Soling i/c all the labour T&P etc. complete.		Per M²=	
2.	Dismentling old and damaged B/work including stacking of material etc. Dismenthy fdruge 1/2	1:375	Per M³=	400/ - -7/-
3/a	E/W filling including cartage the earth upto 8.00 Km including ramming, dressign and leveling etc. complete		Per M³=	
3/b	Same above but up to 4.00 Km.		Per M³=	
4	Laying the B.O.E. soling laid on edge with prescribed camber and slope with Sob			
	Bricks		Per M³=	
5.	Same as above item no. 3 but for flalsoling with Sob Bricks.		Per M ² =	

CL No	Particular	Qty.	Unit	Rate
SI. No	Laying the B.O.E. soling on labour rate.		Per M2	
5.	Laying the b.o.c. doing and			
7.	Laying the flat soling on labour rate	*****	Per M ²	=
8.	Supply of 25 to 50 mm gauge Butwal			
	stone ballast including loading unloading and cartage complete	 916 4	Per M	3= . 2723/80
9.	Consolidation of stone ballast by road roller as per directed by E/I.	9.041	Per M	1= 210/-
10.	Water all owance from 15th Nov. to 31st	quey	Per N	M3= 34/50
	May PL Somm Hick Rubbit mibled 9/L	10	76, wm2 -	946
11.	Laying 750 mm thick B.S.G. with 20th 50mm size stone ballast including Key ag gregate with tack coat of 80/100 maxphalt and compacted with road roller as per directed by E/E at Site		Per	
12.	First cost painting with 12 to 20 mm size			
	stone grit with tack coat of 80/100 maxphalt including loading unloading computer.		Per	M ² =
40	ating with 80/100 maxphal	t		
13.	heatign at required temperature including mixing and spreading complete with fue	3		
	wood.	*****	. Per	M²=
14	Cleaning and premixing surface and d	0	Pe	

.

SI. N	O.	Particular	Qty.	Unit	Rate
15/a.	Brick edging I and 4.5" wide	ooth side of road 9" deep complete	-	Per RMT	
15/b.	Same as above deep and 3" w	re item No. 15/a but for 4 ‡"	•	Per RMT	
16.		excavation of foundation in necluding lead 20.00 m and applete.	24****	Per M³=	
17.	Diversion and	demateg flow of water	ann?	Per Day	
18.	Closning of sit	e before & after const. work		L.S.	
19.		with cement sand and 4cm		Per M³=	
20.		3/W in 1:4 cement and sand ndation and plinth complete		Per M³=	
21.		B/W in 1: \$/cement and ap se sand mortar in foundation ete	3,229	Per M²=	4550/-
22	Cement pla mortar on wa	ster 1:4 cement and sand	14.04	Per M ² =	125/- _ 6510/
23.	Cement plas	ter 1:3 cement and approved mortar on wall complete.		Per M ² =	

Si. No	0.	Particular		Qty.	Unit	Rate
4/a.	Cement stru	complete.	ement and		Per M²=	
15.		sh pointing 1:2 c			Per M ² =	
25/a	coarse san	rk 1:2:4: cement d and 2cm gauge centering and	e stone grit			
		cluding cost of re			Per M³=	
25/b		bove item No. 2 m cement 1:2:4: c			Per M³=	
26.	C. C	M.S. reinforcement			Per Qtls	
27/a		M.S. plate include and cartage labor		*******	Per Kg.	
27/b.		above item No. M.S. Iron grill wo			Per Kg.	
28.	with paintin 8 cm thick	or with 1:6 cement ng 1:2 cement sand base coare 1:6:12 the cm brick ballast	d mortar over with cement		Per M ² :	
Dec	duction :					

Cost of Old bricks

Doctuertin of ald IL Pricks.

(a)

(b)

Per thousand

1.325 55.00 Per M3 /200/m3 - 2034 HIS - 19/ Per HO

		_		
n	а		•	
	•	•		

All the above work will be carried out as	per P.W.D detail	specification an	d to entire
satisfaction of A/I.	i. = =====		

- I/We deposited earnest money.
- I/We hereby agree to execute the above work at (in figure) above/below (in words)

Or Mentioned estimated rates.

 I/We agree with terms and conditions and specification of work of Nagar Nigam Gorakhpur.

.....

Contractor

(For Official)

1.	Rates area (a) in figure	% above/below(b) in
	words	% above/below
2.	Cutting or overwriting	No / Yes
3.	E.M. Attached	No / Yes
4	Any other	

Assistant Engineer