SB. (2/108)

NAGAR NIGAM, GORAKHPUR

Name of Work	Symphony of she was the selection for costs
Estimated Cost	k-66C0+1-
Earnest Money Rs.	66607
Due date of Tender	: 16/3/20
Name of Contractor S	ri. :
Junior Engineer	1: Tooming

Assistant Engineer

Executive Engineer

7.			-	
SI. N	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.	han	Per M³=	
3/a	E/W filling including cartage the earth upto 8.00 Km including ramming, dressign and leveling etc. complete	R4663	Per M³=	350/10
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.	35040	Per M²=	280/00.

SI. N	Particular Qty.		Unit	Rate	
15/a	Brick edging both side of road 9" deep		1		
	and 4 5" wide complete		Per RMT		
5/b.	Same as above item No. 15/a but for 4 !" deep and 3" wide.		Per RMT	3	
6.	Earth work in excavation of foundation in ordinary soil including lead 20.00 m and lift 1.50 m complete.		Per M³=		
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	10:56	Per M³=	3140/00	
20	M-150 class B/W in 1:4 cement and sand mortar in foundation and plinth complete	20:10	Per M³=	4555/80	
21	M-150 class B/W in 1:3 cement and ap proved coarse sand mortar in foundation plinth complete		Per M²=		
22.	Cement plaster 1:4 cement and sand mortar on wall complete	106.80	Per M²=	127/00	
23.	Cement plaster 1:3 cement and approved coarse sand mortar on wall complete.		Per M²=		

SI. N	o. Particular	Qty.	Unit	Rate
24/a.	Cement struck pointing 1:2 cement	and		
	sand mortar complete.		Per M2=	
24/b.	Cement flush pointing 1:2 cement a	and		
	sand mortar complete for flush pointing	ng	Per M ² =	
25/a	R.C.C. work 1:2:4: cement appro-	ved		
	coarse sand and 2cm gauge stone	grit		
	including centering and shutter	ing		
	complete excluding cost of reinforcen	nnt. 0:48	Per M ¹ =	8335/00
25/b	Same as above item No. 25/a but	for		
	R.C.C. beam cement 1:2:4: complete	******	Per M'=	
26.	Supply of M.S. reinforcement in R.O.	C.C.		2
	work including its cutting and bend	ding		
	complete.	0,43	Per Qtls.	4815/00
27/a	Supply of M.S. plate including load	ding		
	unloading and cartage labour T&P	etc.		
740	complete.		Per Kg.	
27/b.	Same as above item No. 27/a but	for		
	febrication M.S. Iron grill work comp	lete		
	of M.S.I. (8)	******	Per Kg.	
23.	B.O.E. floor with 1:6 cement sand mo	ortar	,	
	with painting 1:2 cement sand mortar	over		
	8 cm thick base coare 1:6:12 with cen	nent		
211	sand and 4 cm brick ballast. Co 112:4 outh comot approved Coan	10ally 2:48	Per M'=	6520/00 810/00
25	DK gorminithiok zubber mander o	Ambaulbette 350.6	BeM	810/00
(a)	Cost of Old bricks		Per thou	sand
207	Cost of Old brick bats.	-	55.00 Pe	
(b)	Gust of Old blick bats.	Phase pitters.		

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

- 1- 1/1/26 deposited earnest money (Yes/No)
- Details of deposited money is as under:-

Details of deposited money is as unoca.				
Type of earest Money	Issuing Institute	Date of issue	Amount	
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	一		THE RESERVE	
	TOWN PORCES PASS	The second second	Author Street	
	A STATE OF THE STA	The state of the state of		

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

above/bélow

or mentioned estimated rates.

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

Contractor

(For Official Use)

% above/below % above/below.) - Rates area (a) in Figure (b) in words-----No./Yes 2. Cutting of overwritting No./Yes 3- E. M. Attached 4- Any other

Assistant Engineer

Executive Engineer

PKB (3/100)

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.	No. Particular	Qty.	Unit	Rate	
1	Dismentling old and damaged boe Soling i/c all the labour T&P etc. complete.	151.70	Per M²=	10,50	
2.	Dismentling old and damaged B/work including stacking of material etc.	Name of the last	Per M³=		
3/a	E/W filling including cartage the earth upto 8.00 Km including ramming, dressign and leveling etc. complete	75338	Per M³=	350.10 347.10	R
3/b	Same above but up to 4.00 Km.		Per M³=		
ı	Laying the B.O.E. soling laid on edge with prescribed camber and slope with Sob Bricks		Per M³=		
	Same as above item no. 3 but for flalsoling with Sob Bricks.	180-400			

			- ,	
SI. No	. Particular	Qty.	Unit	Rate
6.	Laying the B.O.E. soling on labour rate.		Per M²=	
7.	Laying the flat soling on labour rate)	Per M	
8.	Supply of 25 to 50 mm gauge Butwal			
	stone ballast including loading unloading		Por M	-
8 a		18.0 40	Per M ³	2775.80
9.	roller as per directed by E/I.	040.	Per M ³	= ^{2.10,0}
10.	Water all owance from 15th Nov. to 31st	7- ti 40	Per M	= 34.5b
	May			
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 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.		Per M	1 ² =
13.	2 cm thick carpeting with 80/100 maxphalt heatign at required temperature including mixing and spreading complete with fuel		Per	M ² =
	wood.	******	Per	WI -
14	ing seal coat with 6mm chips complete.		Per	W ₅ =
	illy some			

SI. N	0.	Particular	Qty.	Unit	Rate
4031-15		. o. nould	u.y.	H-1.15.5	ANALOS
15/a.	Brick edging b	oth side of road 9" d	eep		
	and 4 5" wide o			Per RMT	
15/b.	Same as above	e item No. 15/a but for	4 ½"		
	deep and 3" wi	de.		Per RMT	
16.	Earth work in e	xcavation of foundation	on in		
	ordinary soil in lift 1.50 m com	cluding lead 20.00 m plete.	and 6-560	Per M³=	120.00
17_	Diversion and	demateg flow of water	24444	Per Day	
18.	Closning of site	before & after const. v	work	L.S.	
19.		with cement sand and	2 11111	Per M³=	3170.110 CONCERNO GL
20.		/W in 1:4 cement and dation and plinth comp	212	Per M³=	#228-180
21		3/W in 1:3 cement and sand mortar in found		Per M²=	
22.		ter 1:4 cement and	sand 31.57b	Per M²=	127.600 125.600
23.		er 1:3 cement and app mortar on wall comple		Per M²=	
2311			180.40	c	810.00

SI. N	o. Particular	Qty.	Unit Ra	ité
24/a.	Cement struck pointing 1:2 cem sand mortar complete.	nent and	Per M²=	
24/b.	Cement flush pointing 1:2 cem sand mortar complete for flush p		Per M ² =	
25/a	R.C.C. work 1:2:4: cement a coarse sand and 2cm gauge s including centering and sh	tone grit uttering	D M ²	
	complete excluding cost of reinfo	orcemnt	Per M³=	
25/b	Same as above item No. 25/a R.C.C. beam cement 1:2:4: com		Per M ³ =	
26.	Supply of M.S. reinforcement is work including its cutting and		5 01	2
	complete.		Per Otls.	
27/a	Supply of M.S. plate including unloading and cartage labour complete.	T&P etc.	Per Kg.	
	complete.	******	r cr rvg.	
27/b.	Same as above item No. 27/a febrication M.S. Iron grill work			
	of M.S.I. (8)	*14****	Per Kg.	
23.	B.O.E. floor with 1:6 cement sand with painting 1:2 cement sand mo	ortar over		
Ded	sand and 4 cm brick ballast.	CW 8VB.0	Per M ² = C UST 0.00	
				6.00
(a)	Cost of Old bricks	4325	Per thousand	-
(b)	Cost of Old brick bats.	10.79	55.00 Per M	1200 D

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

Details of deposited money is as under				
Type of carest Money	Issuing institute	Date of issue	Amount	
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	the party of the	Verse 25- 2 love		

nboye/bêlow 1. 1/We hereby agree to execute the above work at (in figure) (iii words) or mentioned estimated rates.

I/we agree with terms and conditions and specification of work on Nagar Nigam Gernkhpur.

Contractor

(For Official Use)

- Rates area (a) in Figure	% above/below % above/below.
(b) in words— 2. Cutting or overwritting	No./Yes No./Yes
E. M Attached Any other	Executive Engineer

Assistant Engineer

PM (4/108)

NAGAR NIGAM, GORAKHPUR

	-11/2 3-13-DIA 12 STEWN CON WILL III O
Name of Work .	:
Estimated Cost	- X607H-
Earnest Money Rs.	1626071-
Due date of Tender	: 16/2/20
Name of Contractor Sri.	:
Junior Engineer	:
	Sherri h

BILL OF QUANTITY FOR ROAD WORK/DRAIN WORK

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 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 =	4.5

Qty.	Unit	Rate
- W		
ATTENNA T	Per RMT	
	Per RMT	
63.68	Per M³=	120.00
	Per Day	
	L.S.	
		3120.00
12.7.36	Per M³=	3140 W
		4.555.00
35:537	Per M³=	MERBOW
	Per M ² =	
		127.00
164:20	Per M ² =	ALBUN OU
	Por M2=	
	35.537-	L.S. 12.7.36 Per M³= 35.5.47 - Per M³= Per M²=

5	Cement struck pointing 1:2 cement and sand mortar complete.			
	dand mortal completes		Per M ² =	3
24/b. (Cement flush pointing 1:2 cement and sand mortar complete for flush pointing		Per M²=	
	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.	1:080	Per M³=	8 324. 10
25/b	Same as above item No. 25/a but for R.C.C. beam cement 1:2:4: complete		Per M'=	
26	Supply of M.S. reinforcement in R.C.C. work including its cutting and bending complete.	8.85	Per Qtis	4815.00 5. 4000.00
27/a	Supply of M.S. plate including loading unloading and cartage labour T&P etc.		Per Kg	
2	complete.	*******	reing	
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	
23.	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	=
De	duction :			
(a) (b)	Cost of Old bricks Cost of Old brick bats.		Per the 55.00	ousand Per M ²

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

- t- I//Ve deposited earnest money (Yes/No)
- J. Details of deposited money is as under:-

Details of deposited in	toney is as under:-		Amount
Type of carest Money	Issuing institute	Date of issue	Amount
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aboye/bélow 1. I/We hereby agree to execute the above work ht (in figure) (itt 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 % above/below. I - Rates area (a) in Figure No./Yes (b) in words 2- Cutting of overwritting No./Yes 3- E. M. Attached 4- Any other Executive Engineer Assistant Engineer

14



NAGAR NIGAM, GORAKHPUR

Name of Work	: Louis at any
Estimated Cost	· 65 60-140-
Earnest Money Rs.	: 1. 56875
Due date of Tender	: 16/3/20
Name of Contractor Sri.	
Junior Engineer .	:

Assistant Engineer

Executive Engineer

SI. N	lo.	Particular	Qty.	Unit	Rate
1.		old and damaged be		Per M ² =	
2	Dismentling	old and damaged B/wo			
	19417710/10/07/2-1947	king of material etc.	3	Per M³=	
3/a	8.00 Km inclu	uding cartage the earth up ding ramming, dressign ar	nd	D 143	4.50 = IN
	leveling etc. c			Per M³=	400:00
3/b	Same above	but up to 4.00 Km.		Per M³=	
	The state of the s	D.E. soling laid on edge wi amber and slope with So			
	Bricks		-2	Per M³=	
5.	Same as above with Sob Brick	ve item no. 3 but for flalsolinks.	ng	Per M²=	

SI. No	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	(1141)	Per M'=	
8.	Supply of 25 to 50 mm gauge Butwal stone ballast including loading unloading and cartage complete	36.W	Per M³=	2773,80
9.	Consolidation of stone ballast by road roller as per directed by E/I.	36.10	Per M³=	295N
10.	Water all owance from 15th Nov. to 31st May	36.10	Per M ¹ =	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	(4.001°	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 wood.	-	Per M²	=
14.	Cleaning and premixing surface and do ing seal coat with 6mm chips complete.		Per M	=

SI. N	o. Particular	Qty.	Unit	Rate
5/a.	Brick edging both side of road 9" deep			
163	and 4.5" wide complete	******	Per RM	Т
15/b.	Same as above item No. 15/a but for 4 2"			
	deep and 3" wide.	*****	Per RM	Г
	A			
16.	Earth work in excavation of foundation in			
	ordinary soil including lead 20.00 m and			
	lift 1.50 m complete.	48.375	Per M ³ =	120,00
	STORY OF THE STORY			
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	6.46	Per M³=	3170
20.	M-150 class B/W in 1:4 cement and sand			
	mortar in foundation and plinth complete	18.1.43	Per M3=	4555.10
21	M-150 class B/W in 1:3 cement and ap	2		
	proved coarse sand mortar in foundation			
	plinth complete	*****	Per M ² =	
22.	Cement plaster 1:4 cement and sand			
	mortar on wall complete	******	Per M ² =	
23.	Cement plaster 1:3 cement and approved			
	coarse sand mortar on wall complete.		Per M ² =	4.5.30
sh.	ce & 1:1:4	1-553		810. ED
3/2	P/2 Bown 2/2 P/N	360.W	0	Cio. DO

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

- 1- I/AVe deposited carriest money (Yes/No)
- 2. Octails of deposited money is as under:-

Details of deposited a	noney is as under.	The state of the s	
type of carest Money and No.	Issuing Institute	Date of issue	Amount
11100			TOP STATE OF SECTION
	7. 35. 52.37		Total Same Same
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1/We hereby agree to execute the above work at (in figure) (ht words)

aboye/bélow

or mentioned estimated rates.

4. I/We agree with terms and conditions and specification of work on Magar Migan Gernichpur.

Contractor

(For Official Use)

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

2- Cutting of overwritting

3- E. M Attached

No./Yes

4- Any other

Executive Engineer

Assistant Engineer



NAGAR NIGAM GORAKHPUR

Name of Work

:-- Improvement of road by BOE & drain From

H/o Agrashen Singh to Tahshil Yada via H/o

Kailash Shadan in ward-17.

Estimated Cost Rs : 7,81,250.00

Earnest Money Rs

78,125.00

Due Date of Tender :- 16-03-2020

Name of Contractor Sri :-

Junior Engineer

14 0x 03 2020

Assistant Engineer

Executive Engineer

S.No.	Particular	Quantity	Unit	Rate
1	Earth work in filling with cartage upto 10Km diastance at site including dracsing and leveling etc all tomplete.	378.55	Cum	350.10
2	Earth work in excavation in foul position soil lead 50mt & lift 1.5 mt, incl. lab. T&P etc all complete.	56.000	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,etc all complete.	22.000	Cum	3170.00
4	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	66.000	Cum	4555.00
5	12mm thick plaster with 1 : 4 cement mortar with all complete S.I.N 584	370.000	Sqm	127.00
6	P/L CC in 1:2:4 for top of darin with cement, Course Sand20 mm & Stone Grit including supply of all material and labour etc.	3.000	Cum	6520.00
7	P/Laying of BOE including material, labour T&P etc. all complete of work.	490.00	Cum	400.00
8	RCC Work with cement concrete (1:2-4) including all completion of work.	0.80	Cum	8335.00
9	M.S or iron work in renforcement cutting bending , binding , and placeing incl. etc. all.	0.50	qtl	4815.00

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

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

Details of deposited in	Issuing institute	Date of issue	Amount
and No.	0.0 S. 19150	STREET VENUE	
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above/bélow . I/We hereby agree to execute the above work ht (in figure) (III words) or mentioned estimated rates.

I live agree with terms and conditions and specification of work on Nagar Migan Gerakhpur.

Contractor

(For Official Use)

(a) in Figure	% above/below	_% above/below
1- Rates area (a) in Figure	No./Yes No./Yes	
3-E. M Attached 4- Any other	Executive E	argineer

Assistant Engineer

26/108

NAGAR NIGAM, GORAKHPUR

Name of Work	· Central Noval Acond
Estimated Cost	251 6-16=00 (market 6-15)
Earnest Money Rs.	52768-00
Due date of Tender	: 16/3/20
Name of Contractor Sri.	:
Junior Engineer Many	:

Assistant Engineer

Executive Engineer

21.	lo. Particular	Qty.	Unit	Rate
1.	Dismentling old and damaged bo Soling i/c all the labour T&P etc. complete		Per M=	
2.	Dismentling old and damaged B/wor including stacking of material etc.		Per M'=	
3/a	E/W filling including cartage the earth up 8.00 Km including ramming, dressign an leveling etc. complete		Per M'=	
3/b	Same above but up to 4.00 Km.		Per M =	
4	Laying the B.O.E. soling laid on edge with Soling Bricks		Per M³=	
5	Same as above item no. 3 but for flalsoli with Sob Bricks.	ng /	Per M [†] =	

SI. I	Vo. Particular	Qty.	Unit	Rate
6.	Laying the B.O.E. soling on labour rate.	*14745.	Per M ² =	
7	Laying the flat soling on labour rate	28.00	Per M'=	2723/m/u
8.	Supply of 25 to 50 mm gauge Butwal stone ballast including loading unloading and cartage complete		Per M³=	
9	Consolidation of stone ballast by road roller as per directed by E/I.	28.00	Per M³=	293/.
10.	Water all owance from 15th Nov. to 31st May	20.00	Per M³=	59/ fb.
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			
	P/L down 9/L Rubbernigled _	-352 A	Per M'=	_0//-/-
12.	First cost painting with 12 to 20 mm size stone grit with tack coat of 80/100 maxphalt including loading unloading			
13.	computer. Elay of siltered site	3H0 -	Per M ² =	30) Partie
13.	2 cm thick carpeting with 80/100 maxphalt heatign at required temperature including			
	mixing and spreading complete with fuel wood.	*****	Per M²=	
14.	Cleaning and premixing surface and do			

ing seal coat with 6mm chips complete.

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 !" 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.	37.00	Per M³=	15
17.	Diversion and demateg flow of water	•••••	Per Day	
18.	Closning of site before & after const work Complete Signify of dange 9/L	64.80	L.S. - m -	- 7/-
19	P.C.C. 1.6:12 with cement sand and 4cm gauge brick ballast in foundation complete	Dich.	Per M³=	
20.	M-150 class B/W in 1:4 cement and sand mortar in foundation and plinth complete		Per M³=	
21.	M-150 class B/W in 1.3 cement and ap proved coarse sand mortar in foundation plinth complete	21.196	Per M ²	· 4553
22	mortar on wall complete	90.72	Per M ²	= /92/ -6520/
23	Cement plaster 1:3 cement and approved		Per M	² =

Note.

All the above work will be carried out as ph 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:-

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3-	//We hereby agree to execute the above work at (in figure)	above	helow	
	(iii words)	A CALL	7	
	or mentioned estimated rates.		10	
	t and distance and execuffication to	of work on	Nagar	Nign

4- 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	 above/below	6 above/below
(b) in words	No./Yes	
4- Any other	Executive Engli	neer

Assistant Engineer

AB (29/108)

NAGAR NIGAM, GORAKHPUR

Name of Work	Mary on come of the	ALL SIENES HER TON
Estimated Cost	12/12/12/12/12/12/12/12/12/12/12/12/12/1	
Earnest Money Rs.	- PCD00 6	
Due date of Tender	:	
Name of Contractor S	iri. :	
Junior Engineer	1:	
	Han	
	Spensi	h
	Annietant Engineer	Executive Engineer

SI. N	o. Particular	Qty.	Unit	Rate
12	Dismentling old and damaged boe Soling i/c all the labour T&P etc. complete.	11:00	SPer M²=	4007
)	Dismentling old and damaged B/work including stacking of material etc.		Per M³=	1
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=	
1	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.	14114	Per M²=	

SI. I	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	
8.	Supply of 25 to 50 mm gauge Butwal stone ballast including loading unloading and cartage complete	N3. #70	Per M³=	= 2993/97
9.	Consolidation of stone ballast by road roller as per directed by E/I.	43-45	Per M³	= 295
10.	Water all owance from 15th Nov. to 31st May	43-45	Per M	= 34/10
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			
	his milson polythme	43470	Per M ²	= 24
12.	First cost painting with 12 to 20 mm size stone grit with tack coat of 80/100 maxchalt including loading unloading computer. (. c. i >> 1:115:3 (Re-c) \$10b)	52.190	Per M³-	= 9150/
13.	2 cm thick carpeting with 80/100 maxphalt heatign at required temperature including mixing and spreading complete with fuel wood. Rocal Cuthing by machine with NU Cut,	210.16	Per M³	35
14.	Cleaning and premixing surface and do			r= 469 f

SI. N	0.	Particular	Qty.	Unit	Rate
5/a.	Brick edg	ing both side of road 9" deep			
	2-0	vide complete		Per RMT	
5/D.	deep and	above item No. 15/a but for 4 : " 3" wide.		Per RMT	
6.	Earth wor	k in excavation of foundation in			
	ordinary s	soil including lead 20.00 m and			
	lift 1.50 m	complete.		Per M³=	
7.	Diversion	and demateg flow of water	*****	Per Day	
8.	Closning	of site before & after const. work			
	Complete			L.S.	
9		5:12 with cement sand and 4cm ck ballast in foundation complete	10.4	∂bPer M³=	3170-
20	CONTRACTOR AT A STATE OF THE ST	ass B/W in 1:4 cement and sand foundation and plinth complete	33.41	D Per M³=	4555
21.	171 Wassalas	ass B/W in 1:3 cement and apparse sand mortar in foundation implete		Per M²=	
22.		plaster 1:4 cement and sand	134.	30 Per M²=	135
23.		plaster 1:3 cement and approved and mortar on wall complete.	2.18	Per M2	y errot

.

SI. N	0.	Particular	Qty.	Unit	Rate
24/a.		struck pointing 1:2 cement and tar complete.	i .	Per M²=	
24/b.		flush pointing 1:2 cement and tar complete for flush pointing	d	Per M²=	
25/a	coarse s	work 1:2:4: cement approved and and 2cm gauge stone gri g centering and shuttering excluding cost of reinforcement	it a	Per M³=	8335
25/b	150 S 5 6 1 1 V	s above item No. 25/a but fo eam cement 1:2:4: complete	r	Per M ¹ =	
26.	CARL TO THE PARTY OF THE PARTY	of M.S. reinforcement in R.C.C luding its cutting and bending	g	2-Per Qtls	4015
27/a		of M.S. plate including loading and cartage labour T&P etc.			
٠	complete		******	Per Kg.	
27/b.	THE REAL PROPERTY OF THE PARTY	s above item No. 27/a but for on M.S. Iron grill work complete (8)		Per Kg.	
23.	with pain 8 cm thic	oor with 1:6 cement sand mortating 1:2 cement sand mortar ove k base coare 1:6:12 with cement 1 4 cm brick ballast.	er	Per M ² =	
Ded	uction	:			
(a)	Cost of	Old bricks	2163 No	Per thou	sand 6 ou
(b)	Cost of	Old brick bats.	7:153	-55.00 Pe	r M2 L2m

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)
- 2 Details of deposited money is as under:-

Details of deposited in	foliey is as under-		The state of the s
Type of earest Money and No.	Issuing institute	Date of issue	Amount
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1. I/We hereby agree to execute the above work at (in figure) (in words)

above/below

or mentioned estimated rates.

4. If We agree with terms and conditions and specification of work on Nagar Nigani Geraichpur.

Contractor

(For Official Use)

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

Assistant Engineer

Executive Engineer

WY (41/106)

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

BILL OF QUANTITY FOR ITS					
ы		Qty.	Unit	Rate	
SI. No	Particular	4.7.	n Bi		
	Dismentling old and damaged boe Soling i/c all the labour T&P etc. complete.		Per M²=	AREA .	
2.	Dismentling old and damaged B/work including stacking of material etc.	bates	Per M³=		
3/a	E/W filling including cartage the earth upto 8.00 Km including ramming, dressign and leveling etc. complete		Per M		
3/b			Perivi		
4	Laying the B.O.E. soling laid on edge with prescribed camber and slope with Sol Bricks	h b	Per M	1 ³ =	
5.	Same as above item no. 3 but for flalsolin with Sob Bricks.	g	Pelis		

SI. No.	Particular	
6. Lavies it		Qty. Unit Rate
C. Laying th	e B.O.E. soling on labour n	ata
	and the	Per M ² =
7 Lavino to		
Laying the	flat soling on labour rate	
	- Tale	Per M=
0	8-9-6	
8. Supply of	25 to 50 mm gauge Buty	
	" " Cluding loading	val
and cartage	complete	
		6.25 W Per M3= 2773.80
 Consolidatio 	n of stone ballast by road	
roller as per	directed by E/I.	
1 200	Total by E/I.	.6:.25 Per M3= 2/4 . 4
10. Water all owa	ance from 15th Nov. to 31s	
May	Toth Nov. to 31s	t °
10 (4) 195 micros	411	6:25 Per M'= 3450
11. Laying 750 m	· Class.	1
50mm size ste	m thick B.S.G. with 20th	29.4
Gregate with to	ne ballast including Key ag	
and compacts	ck coat of 80/100 maxphalt	and the second second
directed by Eve	d with road roller as per	
directed by E/E	at Site	Per M ² =
11(4) Lay after Read	1:162:3	84.45m3 9150. L-
r irst cost paintii	ng with 12 to 20 mm size	7,50
Stone grit with	lack coat of source	
maxpriant inc	luding loading unloading	
12 (4) Cath; Range		Por A42
		70 Rm 35.4 Parker
2 cm tbick carpeti	ng with 80/100 maxphalt	27 4 Let 1-101
heatign at require	d temperature including	
1 aroo	ding complete with first	and the same of th
mixing and sprea	ding complete with fuel	B 10 1 2
	Milking surface and do with 6mm chips complete.	Per M ² =
bre	1	
Moon.	dace and do	
Mary Service	MIXING SUITAGE	Per M²=
A	Slilly.	
-n V	- chips our	
al all	of Bull of	
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c/6q, cog.		
The office		
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SI. N	lo.	Particular	Qty.	Unit	Rate
15/a.	Brick edging and 4.5" wide	both side of road 9" complete	deep	Per RMT	
15/b.	Same as abo	ove item No. 15/a but fo	r 4 ! "	Per RMT	
16.		excavation of foundati			
	lift 1.50 m coi	•	29.07	Per M³=	120.0
17.	Diversion and	d demateg flow of wate	r	Per Day	Mary Mil.
18.	Closning of si Complete	te before & after const	work	L.S.	
19.	gauge brick b	with cement sand and allast in foundation com	CITE?		3170. W
19 (4) 20.		B/W in 1:4 cement and ndation and plinth com	sand	Per M³=	4598=4
21		B/W in 1:3 cement an e sand mortar in found		Per M ² =	
22.		ster 1:4 cement and	Sand 7.6:50	Per M²=	135.A
23.		ter 1:3 cement and appr		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		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.	7.7524	Per M	= 0325. 1
25/b	Same as above item No. 25/a but for R.C.C. beam cement 1:2:4: complete		Per M	=
26	Supply of M.S. reinforcement in R.C.C. work including its cutting and bending complete.	6:0059	/ Per Q	1s4015. +
27/a	Supply of M.S. plate including loading unloading and cartage labour T&P etc. complete.	******	Per K).
27/b.	Same as above item No. 27/a but for febrication M.S. Iron grill work complete of M.S.I. (8)	******	Per K	9.
23.	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=
Dec	luction :			
(a) (b)	Cost of Old bricks Cost of Old brick bats.	_	State of the state	ousand Per M ³

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

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

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(in words)

or mentioned estimated rates.

I live agree with terms and conditions and specification of work on Nagar Nigam Gerakhpur.

Contractor

(For Official Use)

- Rates area (a) in Figure	% above/below% above/below.
(b) in words-	No./Yes
1. E. M. Attached 4. Any other	Executive Engineer

Assistant Engineer

NAGAR NIGAM, GORAKHPUR

Name of Work :-- Const. of C.C. road & drain repairing From H/o Raja to H/o Ramdev Verma and Rizwan in ward-35

Estimated Cost Rs : 4,11,607.00

Earnest Money Rs : 41,161.00

Due Date of Tender: - 16-03-2020

Name of Contractor Sri :-

Junior Engineer

Assistant Engineer

Executive Engineer

S.No.	Particular	Quantity	Unit	Rate
1	Dismantling of old damage brick work C.C.or stone work including etc all complete of work.	2.000	Cum	400.00
2	Earth work in excavation in foul position soil lead 50mt.& lift 1.5 mt. incl. lab. T&P etc all complete.	11.000	Cum	144.00
3	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.	4.000	Cum	3170.00
4	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	16.000	Cum	4555.00
5	12mm thick plaster with 1:4 cement mortar with all complete, S.I.N. 584	54.000	Sqm	127.00
6	P/L. C.C in 1:2:4 for top of darin with cement, Course Sand20 mm & Stone Grit including supply of all material and labour etc.	1.000	Cum	6520.00
7	S/Laying of GSB Grade-1 including etc. all complete of work.	20.00	Cum	2773.80
8	Consolidation of GSB upto 10 cm thick loose layer by Hand Ramming including etc. all.complete.	20.00	Cum	210.00
9	Water Allowance to be allowed of consolidated area including etc. all complete of work.	20.00	Cum	34.50
10	P/Laying of 125 mm thick micron polythene including etc. all complete of work.	247.00	Sqm	24.00
11	Baricating of road including supply of materials etc. all complete of work.	30.00	Mtr.	118.00

12	P/L. C.C in 1:1.5:3 for road work. with cement, Course Sand20 mm & Stone Grit including supply of all material and lphour etc.	25.00	Cum	9150.00
13	RCC Work with cement concrete (1:2:4) including all completion of work.	0.85	Cum	8335.00
14	M.S. or iron work in renforcement cutting bending , binding ,and placeing incl. etc. all.	0.58	qtl	4815.00
15	Head load forshifting of materials including etc. all complete work	61.00	Cum	90.00
16	Deduction cost of dismental materials -			
a	Old brick	368.000	Nos	6.00
b	Old hrick hats	1.200	Cum	1200.00

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

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

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If We hereby agree to execute the above work at (in figure)

or mentioned estimated rates.

If We agree with terms and conditions and specification of work on Nagar Nigam Specification.

Contractor

(For Official Use)

J-E M Attached

4- Any other

Assistant Engineer

Executive Engineer

NAGAR NIGAM, GORAKHPUR

Name of Work :-- Improvement of road by interlocking tiles & drain From H/o Hira Kasaudhan to Shiv Mandir and Suraj Pan Bhandar via Radhesyam Verma (Ganga Gali) in ward-35

Estimated Cost Rs : 8,90,179.00

Earnest Money Rs : 89,018.00

Due Date of Tender: - 16-03-2020

Name of Contractor Sri :-

Junior Engineer

Assistant Engineer

Executive Engineer

S.No.	Particular	Quantity	Unit	Rate
1	Dismontling of old damage brick work C.C.or stone work including etc all complete of work.	11.000	Cum	400.00
2	Dismantling of old damage interlocking plane tiles including etc all complete of work.	325.000	Sqm	7.00
3	Earth work in excavation in foul position soil lead 50mt.& lift 1.5 mt. incl. lab. T&P etc all complete.	11.000	Cum	144.00
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.	4.000	Cum	3170.00
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	27.980	Cum	4555.00
6	12mm thick plaster with 1 : 4 cement mortar with all complete S.I.N. 584	460.000	Sqm	127.00
7	P/L. C.C in 1:2:4 for top of darin with cement, Course Sand20 mm & Stone Grit including supply of all material and labour etc.	2.000	Cum	6520.00
8	S/Laying of GSB Grade-1 including etc. all complete of work.	59.00	Cum	2773.80
9	Consolidation of GSB upto 10 cm thick loose layer by Hand Ramming including etc. all.complete.	59.00	Cum	210.00
10	Water Allowance to be allowed of consolidated area including etc. all complete of work.	59.00	Cum	34.50

11	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 work	594.00	Sqm	810.00
12	RCC Work with cement concrete (1:2:4) including all completion of work.	1.65	Cum	8335.00
13	M.S or iron work in renforcement cutting bending , binding , and placeing incl. etc. all.	1.10	qtl	4815.00
14	Head load forshifting of materials including etc. all complete work	135.00	Cum	90.00
15	Deduction cost of dismental materials -			
а	Old brick	2024.000	Nas	6.00
b	Old brief, bats.	6.600	Cum	1200.00

All the above work will be carried out as p.q. 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:-

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Type of carest Money and No.	Issuing institute	Date of issue	Amount		
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	THE RESERVE OF SERVER		14012 1517		

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

or mentioned estimated rates.

4. I/We agree with terms and conditions and specification of work on Nagar Nigem Gernkhpur.

Contractor (For Official Use) % above/below % above/below. I - Rates area (a) in Figure -No./Yes (b) in words ---2- Cutting or overwritting No./Yes 1 E. M. Attached A. Any other Executive Engineer Assistant Engineer



Name of Work :-- Improvement of road by interlocking tiles & drain From H/o Bharat Kumar to H/o Vinay via H/o Dhruv Rajbhar and H/o Ganesh yadav to Moolchand at Hanuman Gadhi in ward-35

Estimated Cost Rs : 8,82,143.00

Earnest Money Rs : 88,214.00

Due Date of Tender: - 16-03-2020

Name of Contractor Sri :-

Junior Engineer

Assistant Engineer

Executive Engineer

S.No.	Particular	Quantity	Unit	Rate
1	Dismantling of old damage brick work C.C.or stone work including etc all complete of work.	13.000	Cum	400.00
2	Dismantling of old damage interlocking plane tiles including etc all camplete of work.	232.000	Sqm	7.00
3	Earth work in excavation in foul position soil lead 50mt.& lift 1.5 mt. incl. lab. T&P etc all complete.	13.000	Cum	144.00
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.	4.000	Cum	3170.00
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	38.175	Cum	4555.00
6	12mm thick plaster with 1 : 4 cement mortar with all complete. S.I.N. 584	393.000	Sqm	127.00
Z	P/I. C.C in 1:2:# for top of darin with cement, Course Sand20 mm & Stone Grit including supply of all material and labour etc.	2.000	Cum	6520.00
8	S/Laying of GSB Grade-1 including etc. all complete of work.	52.00	Cum	2773.80
9	Consolidation of GSB upto 10 cm thick loose layer by Hand Ramming including etc. all.complete	52.00	Cum	210.00
10	Water Allowance to be allowed of consolidated area including etc. all complete of work.	52.00	Cum	34.50

11	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 work	516.00	Sqm	810.00
12	RCC Work with cement concrete (1:2:4) including all completion of work.	5.00	Cum	8335.00
13	M.S or iron work in renforcement cutting bending , binding , and placeing incl. etc. all.	4.00	qtl	4815.00
14	Head load forshifting of materials including etc. all complete work	131.00	qtl	90.00
15	Deduction cost of dismental materials -			
а	Old brick	2392.000	Nos	6.00
b	Old brick bats.	7.800	Cum	1200.00

Note:

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)
- Details of deposited money is as under:-

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

or mentioned estimated rates.

4. I. We ogree with terms and conditions and specification of work on Nagar Nigam Gornklipur.

Contractor

(For Official Use)

	% above/below% above/below
- Rates area (a) in Figure	% aboverous
(b) in words	No./Yes
2- Cutting or overwritting	No.JYca
T E M Attached	

4- Any other

Assistant Engineer

70 100 NAGAR NIGAM, GORAKHPUR

Name of Work :-- Improvement of road by interlocking tiles & drain From H/o Bharat Lal Verma to H/o Mahendra Mohan Sharma & in side of Durga Mandir in ward-35.

Estimated Cost Rs : 4,66,071.00

Earnest Money Rs : 46,607.00

Due Date of Tender :- 16-03-2020

Name of Contractor Sri :-

Junior Engineer

Assistant Engineer

Executive Engineer

S.No.	Particular	Quantity	Unit	Rate
1	Dismontling of old damage brick work including etc all complete of work.	8.000	Cum	400.00
ž	Earth work in excavation in foul position soil lead 50mt& lift 1.5 mt. incl. lab. T&P etc all complete	23.000	Cum	144.00
3	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.	7.000	Cum	3170.00
4	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	22.000	Cum	4555.00
5	12mm thick plaster with 1 : 4 cement mortar with all complete. S.I.N. 584	122.000	Sqm	127.00
6	P/L. C.C in 1:2:4 for top of darin with cement, Course Sand20 mm & Stone Grit including supply of all material and labour etc.	1.000	Cum	6520.00
7	S/Laying of GSB Grade-1 including etc. all complete of work.	29.00	Cum	2773.80
8	Consolidation of GSB upto 12 cm thick loose layer by Road Roller including etc. all.complete.	29.00	Cum	210.00
9	Water Allowance to be allowed of consolidated area including etc. all complete of work.	29.00	Cum	34.50

10	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 wark.	290.00	Sqm	810.00
11	RCC Work with cement concrete (1:2:4) including all completion of work.	0.600	Cum	8335.00
12	M.S or iron work in renforcement cutting bending , binding , and placeing incl. etc. all.	0.480	qtl	4815.00
13	Deduction cost of dismental materials -			
а	Old brick .	1472.000	Nos	6.00
b	Old brick hats	4.800	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

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

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	I/We hereby agree to execute the above work at (in figure)	above/below
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	or mentioned estimated rates.	
4-	I/We agree with terms and conditions and specification	of work on Nagar Pogui

Contractor

(For Official Use)

	% above/below
Rates area (a) in Figure	% above/below.
(b) in words-	No./Yes
Z- Cutting or overwritting	No./Yes
3- E. M Attached	
4- Any other	

Assistant Engineer

1112

52/108

NAGAR NIGAM, GORAKHPUR

Name of Work	: वर्ष अन् मुन्धारि विद्या कातोत्री में राम्यानमाट किए में बार में बात
Estimated Cost	: 12791964-
Earnest Money Rs.	: 1279196-
Due date of Tender	: 16/3/20
Name of Contractor S	ŗi.:
Junior Engineer	:
Com 5.E	Shawar Executive Engineer

Assistant Engineer

Executive Engineer

SI. No	o. Particular	Qty.	Unit	Rate
fa:	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	3000	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=	
5	Same as above item no. 3 but for flalsoling with Sob Bricks.	*****	Per M²=	

SI. N	o. Particular	Qty.	Unit	Rate
6.	Laying the B.O.E. soling on labour rate.		Per M²=	
7.	Laying the flat soling on labour rate		Per M ² =	
8.	Supply of 25 to 50 mm gauge Butwal			
	and cartage complete	m ³	Per M³=	2773/80
9.	Consolidation of stone ballast by road roller as per directed by E/I.	40.00	Per M³=	2951-
10.	Water all owance from 15th Nov. to 31st May	40.00	Per M ³ =	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	400-107	Per M ²	810/-
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 wood.		Per M ²	=
14.	Cleaning and premixing surface and do ing seal coat with 6mm chips complete.	******	Per M ²	=

SI. N	o. Particular	Qty.	Unit	Rate
5/a	Brick edging both side of road 9" deep			
	and 4 5" wide complete		Per RMT	
5/b.	Same as above item No. 15/a but for 4 !"			
	deep and 3" wide,		Per RMT	
6.	Earth work in excavation of foundation in			
	ordinary soil including lead 20.00 m and			
	lift 1.50 m complete.	5.6.190	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	17:50	Per M³=	3160/-
20.	M-150 class B/W in 1:4 cement and sand			
	mortar in foundation and plinth complete	******	Per M³=	
21.	M-150 class B/W in 1:3 cement and ap			
	proved coarse sand mortar in foundation	75.00	2	45501-
	plinth complete	33.88	Per M*=	10001-
22.	Cement plaster 1:4 cement and sand	154.00	Day 142	@ 12-5/-
	mortar on wall complete			
		2.76 m		c 6510/-
23.	Cement plaster 1:3 cement and approved		Per M ² :	
	coarse sand mortar on wall complete.		Pel IVI -	

Note.

All the above work will be carried out as pur 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:-

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1.	I/We hereby agree to execute the above work at (in figure)	above/below	
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	or mentioned estimated rates.		
4	I/We agree with terms and conditions and specification of Gerakhpur.	work on Nagar P	()gam
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Contractor

(For Official Use)

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

Assistant Engineer

NAGAR NIGAM, GORAKHPUR

Name of Work	द्र निवास तर रनीवर्गिक भेडिकरा मुख्या भाजी भी
Estimated Cost	33970 - 833 Honor PM
Earnest Money Rs.	83393/
Due date of Tender	: 16/3/20
Name of Contractor Sri.	:
Junior Engineer	:
	A STATE OF THE STA
6	

Assistant Engineer

Executive Engineer

SI. No	. Particular	Qty.	Unit	Rate
	Dismentling old and damaged boe Soling i/c all the labour T&P etc. complete.		Per M²=	
	Dismentling old and damaged B/work including stacking of material etc.		Per M³=	
	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=	
1	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 M²=	

SI.	No. 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	50,000	Per M³=	2773/86
9	Consolidation of stone ballast by road roller as per directed by E/I.	50.00m2	Per M³=	295%
10.	Water all owance from 15th Nov. to 31st May	50,000	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			
12.	and compacted with road roller as per directed by E/E at Site Requicles leay 125 mm Paleuke First cost painting with 12 to 20 mm size	500 ng	Per M ² =	94/
	stone grit with tack coat of 80/100 maxphalt including loading unloading computer.		Per M ² =	Name A
13.	2 cm thick carpeting with 80/100 maxphalt heatign at required temperature including	60.00	4	150/_
	mixing and spreading complete with fuel wood. Rand Cuffery	130.00 Rw.	Per M ² =	35/-
14.	Cleaning and premixing surface and do	*****	Per M²=	
	Ple P. v. c Piker	71-980 RH	· ti	69/_

SI. N	lo. P	articular	Qty.	Unit	Rate
15/a.	Brick edging both sid		ер	Dec DAG	**
15/h	Same as above item I			Per RM	
oro.	deep and 3" wide.	No. 15/a but for 4		Per RM	
6.	Earth work in excavate ordinary soil including		d	2 3	
	lift 1.50 m complete.	* -	10:000	Per M³=	o 120/_
7.	Diversion and demate	g flow of water	******	Per Day	
8.	Closning of site before	& after const. wor	k		
	Complete		*****	L.S.	
	P.C.C. 1.6:12 with cen gauge brick ballast in fo		4:000	Per M³=0	03170/_
	M-150 class B/W in 1:4 mortar in foundation a		19.40	Per M³=	4555/_
	M-150 class B/W in 1 proved coarse sand m plinth complete			Per M²=	
	Cement plaster 1:4 of mortar on wall comple		d 	Per M²=	
	Cement plaster 1:3 cer coarse sand mortar or	The state of the s	i 	Per M²=	

SI. No	o. Particular	Qty.	Unit	Rate
24/a.	Cement struck pointing 1:2 cement and sand mortar complete.	******	Per M²	-
24/b.	Cement flush pointing 1:2 cement and sand mortar complete for flush pointing		Per M ²	= 0
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 M	= C 6529
	C. C 1.2:4	1.380	m —	C 6230
25/b	Same as above item No. 25/a but for R.C.C. beam cement 1:2:4: complete		Per M	³ =
26.	Supply of M.S. reinforcement in R.C.C.			64
	work including its cutting and bending complete.	******	Per Q	itis.
27/a	Supply of M.S. plate including loading			
	unloading and cartage labour T&P etc. complete.		Per K	g
27/b	Same as above item No. 27/a but for febrication M.S. Iron grill work complete			
	of M.S.I. (8)		Per K	(g.
23.	B.O.E. floor with 1:6 cement sand mortar with painting 1:2 cement sand mortar over		100	
	8 cm thick base coare 1:6:12 with cement sand and 4 cm brick ballast.		Per N	√ ²=
De	duction:		van 'n	
(a)	Cost of Old bricks	-	Per ti	nousand
(b)	Cost of Old brick bats.		55.00	Per M ³

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)
- 2- Details of deposited money is as under:-

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1. 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)

1- Rates area (a) in Figure	% above/below % above/below
(b) in words	No./Yes No./Yes
J. E. M Attached	
4- Any other	

Assistant Engineer

ND 52 108

NAGAR NIGAM, GORAKHPUR

Name of Work

Estimated Cost

Earnest Money Rs.

Due date of Tender

Name of Contractor Sri.

Junior Engineer

BILL OF QUANTITY FOR ROAD WORK/DRAIN WORK

Assistant Engineer

	Destiouler	Qty.	Unit	Rate
SI. No	o. Particular	caty.	O.III.	
	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 M²=	

coarse sand mortar on wall complete.

Per M2=

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:-

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

above/bélow

or mentioned estimated rates.

4. 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	% above/below% above/below
(b) in words 2- Cutting or overwritting 3- E. M Attached	No./Yes No./Yes
4. Any other	

Assistant Engineer

_55/103

BILL OF QUANTITY FOR ROAD WORK/DRAIN WORK

Assistant Engineer

SI. N	o. Particular	Qty.	Unit	Rate
Ŕ	Dismentling old and damaged boo		Per M²=	
			, c, iii	
	Dismentling old and damaged B/work	20.00		
	including stacking of material etc.		Per M³=	
8/a	E/W filling including cartage the earth upto	3 7 1		
	8.00 Km including ramming, dressign and			
	leveling etc. complete		Per M³=	
3/b	Same above but up to 4.00 Km.	*****	Per M³=	
E.	Laying the B.O.E. soling laid on edge with	1		
	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 permit

	. Particular	Qty.	Unit	
	Cement struck pointing 1:2 cement and sand mortar complete.		Per M ² =	
24/b.	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		Pėr M³=	
26.	Supply of M.S. reinforcement in R.C.C. work including its cutting and bending complete.	15.45	Per Qtls	4>02/
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	
23.	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	=
De	eduction:			
(a)	Cost of Old bricks Cost of Old brick bats.		Per tho	

Note:

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

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

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

above/bélow

or mentioned estimated rates.

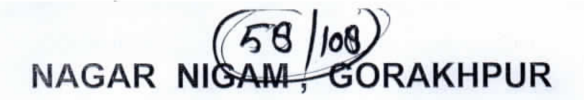
4- I/We agree with terms and conditions and specification of work on Nagar Nigum Gorakhpur.

Contractor

(For Official Use)

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

Assistant Engineer



Name of Work :-- वार्ड.41 के रानी लक्ष्मीबाई पार्क मे बाउंड्री वाल , गेट एवं ग्रील लगाने का कार्य।

Estimated Cost Rs : 6,00,000.00

Earnest Money Rs

: 6000.00

Due Date of Tender :- 16-03-2020

Name of Contractor Sri :-

Junior Engineer

Assistant Engineer

Executive Engineer

S.No.	Particular	Quantity	Unit	Rate
/1	Dismontling of old brick work in time ar cement mortar including stacking with in 60m.	20.00	Cum	400.00
2	E/W excavation in foundation with ordinary soil with all complete work.	73.00	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,etc all complete.	6.78	Cum	3170.00
4	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	64.00	Cum	4555.00
5	12mm thick plaster with 1: 4 cement mortar with all complete. S.I.N. 584	321.00	Sqm	127.00
6	P/fixing of M S grill with making design including labour, T&P etc. all complete of work.	2631.00	Kg	68.90
7	Painting or Varnishing on iron Works in small areas or new wood work with one coat of ready mixed priming paint & and two coat of approved superior quality ready mixed paint of clear synthetic varnish including supply of all materials, labour and T&Petc required for proper completion of the work.	117.00	Sqm	87.00
8	Finishing of wall painting with plastic emulsion paint of approved brand two or more coat on new work [1st Quality Apex SIN 13.60.1 year 2019.]	321.00	Sqm	111.90
9	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.	4.50	Cum	6520.00

10	RCC Work with cement concrete (1:2:4) including all completion of work.	0.50	Cum	8335.00
11	M.S or iron work in renforcement cutting bending , binding , and placeing incl. etc. all.	0.40	qtl	4815.00
12	Deduction cost of dismental materials -			
a	Old brick	2760.00	Nos	6.00
b	Old brick bats.	14.00	Cum	1200.00

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

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

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

% above/below I - Rates area (a) in Figure -% above/below. (b) in words-----No./Yes 2- Cutting or overwritting No Yes

3- E. M. Attached

4- Any other

Executive Engineer

Assistant Engineer

NAGAR NIGAM, GORAKHPUR

Name of Work :-- Improvement of road by interlocking tiles & drain From H/o Er. Ekbal Ahamad to H/o Mohrram Ali in ward-41.

Estimated Cost Rs

7,49,107.00

Earnest Money Rs : 74,911.00

Due Date of Tender :- 16-03-2020

Name of Contractor Sri :-

Junior Engineer

Assistant Engineer

Executive Engineer

S.No.	Particular	Quantity	Unit	Rate
1	Dismantling of old damage brick work C.C.or stone work including etc all complete of work.	33.000	Cum	400.00
2	Dismantling of old damage C.C work including etc all complete of work.	20.000	Cum	400.00
3	Farth work in excavation in foul position soil lead 50mt.& lift 1.5 mt. incl. lab. T&P etc all complete.	44.000	Cum	144.00
4	P/I. of base concrete in 1:6:12 with cement, L-Sand and 40mm S/B including mat. Lab. T&P,etc all complete.	14.000	Cum	3170.00
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	42.000	Cum	4555.00
6	12mm thick plaster with 1 : 4 cement mortar with all complete, S.I.N. 584	228.000	Sqm	127.00
7	P/I. C.C in 1:2:4 for top of darin with cement, Course Sand20 mm & Stone Grit including supply of all material and labour etc.	2.000	Cum	6520.00
8	S/Laying of GSB Grade-1 including etc. all complete of work.	41,00	Cum	2773.80
9	Consolidation of GSB upto 10 cm thick loose layer by Hand Ramming including etc. all complete.	41.00	Cum	210.00
10	Water Allowance to be allowed of consolidated area including etc. all complete of work.	41.00	Cum	34.50
11	P/I.aying 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 work.	413.00	Sqm	810.00

	-
	-1

12	RCC Work with cement concrete (1:2:4) including all completion of work.	0.916	Cum	8335.00
13	M.S or iron work in renforcement cutting bending , binding , and placeing incl. etc. all.	0.600	qtl	4815.00
14	Deduction cost of dismental materials -			
а	Old brick	2513.000	Nos	6.00
b	Old brick hats.	8.197	Cum	1200.00

Note.

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

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

Type of earest Money and No.	Issuing institute	Date of issue	Amount	
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	7 5 7 7 6 7			
	THE RESIDENCE	mineral Disco	7 - W-4-8-	
		Value United to	Record to the second	
	A STATE OF THE STA	Carrier Street, C	OF THE OWNER.	
			C. G. LAWYERS	
			- 9" 9" " - 1" 1 3 4 V	
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	the second second	Maria and Constitution	ME TENER	
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Contract to the second second	The second secon	MUTABORRESTS SEE AND IN		

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

above/bélow

or mentioned estimated rates.

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

Contractor

(For Official Use)

(For C	fillerar Osc)	
1- Rates area (a) in Figure	% above/below	% above/below
(b) in words————————————————————————————————————	No./Yes No./Yes	
4- Any other		

Assistant Engineer

73/100

NAGAR NIGAM, GORAKHPUR

		21332 O19 MD &			
Nan	ne of Work	intervol dente	ZY ZYE	Olejn	H of Cray
Esti	mated Cost	1964721-	Control of the Contro		
Ear	nest Money Rs.	6 GA732-			
Due	date of Tender	: 16/5/20			
Nan	e of Contractor S	Sri. :			
Juni	ior Engineer	·			
	Wien	Myrani			2
		Assistant Engineer	E	xecutive	Engineer
SI. I	No.	Particular	Qty.	Unit	Rate
1.		d and damaged boe abour T&P etc. complete.		Per M²=	
2.	including stacking	and damaged B/work g of material etc.	9.00	Per M³=	400/-
3/a	E/W filling includi	ng cartage the earth upto			
	and the second second second				
		g ramming, dressign and			
	8.00 Km including leveling etc. com			Per M³=	
3/b		plete		Per M³=	
	leveling etc. com	plete			
3/b	Same above but Laying the B.O.E prescribed cam	up to 4.00 Km		Per M³=	
	Same above but Laying the B.O.E	up to 4.00 Km. soling laid on edge with			

with Sob Bricks

Per M2=

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	1071172	Per M'=	
8.	Supply of 25 to 50 mm gauge Butwal stone ballast including loading unloading and cartage complete		Per M³=	_ 2773/86
9	Consolidation of stone ballast by road roller as per directed by E/I.	46.26		210)-
10.	Water all owance from 15th Nov. to 31st May	46.26	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	_ 458.	Per M	_ 810 -
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 wood.		Per M ² :	
14.	Cleaning and premixing surface and do ing seal coat with 6mm chips complete.	*****	Per M ²	

SI. N	p. 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 !" 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.	568	Per M³=	120/-
17.	Diversion and demateg flow of water	10111	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	0.568	Per M³=	3160/-
20.	M-150 class B/W in 1:4 cement and sand mortar in foundation and plinth complete		Per M³=	
	M-150 class B/W in 1: 3 perment and ap proved coarse sand mortar in foundation plinth complete	शुन्ध	Per M²=	4555/-
22.	Cement plaster 1:4 cement and sand mortar on wall complete	16500	Per M²=	155/-
23.	Cement plaster 1:3 cement and approved coarse sand mortar on wall complete.		Per M²=	

SI. N	o. Particular	Qty.	Unit	Rate
24/a.	Cement struck pointing 1:2 cement and sand mortar complete.		Per M²=	
24/b	Cement flush pointing 1:2 cement and sand mortar complete for flush pointing	*****	Per M²=	
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.	e.93L	Per M³=	2335/-
25/b	Same as above item No. 25/a but for R.C.C. beam cement 1:2:4: complete	******	Per M=	
26.	Supply of M.S. reinforcement in R.C.C. work including its cutting and bending complete.	ø170	Per Qtls	4015/-
27/a	Supply of M.S. plate including loading unloading and cartage labour T&P etc. complete. Head lead	0/5.40	Per Kg	90/-
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.	
23.	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=	
Ded	uction :			
(a) (b)	Cost of Old bricks Cost of Old brick bats.	1656 HO 5.40 m3	Per thou 55.00 Pe	sand 6/-

Note.

All the above work will be carried out as pg 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 enrest Money and No.	Issuing institute	Date of issue	Amount
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	THE CHARLES OF STREET		
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			2174 (1211) = 0
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		THE WAR	ERELLEY SET
	12621	TWO THE STATE	그 날 때는 그녀를

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)

I- Rates area (a) in Figure	1	above/below	% above/below
(b) in words		No./Yes	
3- E. M Attached		No./Yes	
4- Any other	1 1		

Assistant Engineer

ND A

NAGAR NIGAM, GORAKHPUR

Name of Work		D Will Sall Sall Sall Sall Sall Sall Sall S
Estimated Cost	1/201071	A STATE OF THE STA
Earnest Money Rs.	: 16. 39107-	
Due date of Tender	: 1615/20	
Name of Contractor S	irl. :	
Junior Engineer	·	
anney	Agusi	X
2.6	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.	13.40	Per M³=	400/-
	including stacking of material etc.	1811 W 142	7	1-
3/a	E/W filling including cartage the earth upto			
	8.00 Km including ramming, dressign and		- 11	
	leveling etc. complete	*****	Per M³=	
3/b	Same above but up to 4.00 Km.		Per M³=	
1	Laying the B.O.E. soling laid on edge with			
	prescribed camber and slope with Sob			
	Bricks	-	Per M³=	January 1
5.	Same as above item no. 3 but for flalsoling		45	
	with Sob Bricks.		Per M ² =	

SI. N	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	.86 —	Per M	= 1773/86
8.	Supply of 25 to 50 mm gauge Butwal stone ballast including loading unloading and cartage complete		Per M	=
9	Consolidation of stone ballast by road roller as per directed by E/I.	61.01	Per M	3= 295/-
10.	Water all owance from 15th Nov. to 31st May P/L 80 mm 2 ub to 2 mf/obel 3/L	638.7	Per M	= 34/50 = 31/50
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		Per M	12=
12.	First cost painting with 12 to 20 mm size stone grit with tack coat of 80/100 maxphalt including loading unloading computer.		Per	∆ ² =
13.	2 cm thick carpeting with 80/100 maxphalt heatign at required temperature including mixing and spreading complete with fuel wood.		Per l	piesci
				Same as abo
14.	Cleaning and premixing surface and do ing seal coat with 6mm chips complete.	+	Per	mB doz diw M²=

SI. N	o. Particular	Qty.	Unit	Rate
		7-3-6		
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 !"			
	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.	4.115	Per M³=	144) -
		•		
17.	Diversion and demateg flow of water	22244	Per Day	
18.	Closning of site before & after const. work			
	Complete	01-01-01	L.S.	
19.	P.C.C. 1.6:12 with cement sand and 4cm			
	gauge brick ballast in foundation complete	1.64	Per M³=	3160/-
20.	M-150 class B/W in 1:4 cement and sand			
	mortar in foundation and plinth complete		Per M³=	
21.	M-150 class B/W in 1:3 cement and ap			
54,777		30.486		
	proved coarse sand mortar in foundation plinth complete	30-(12)	Per M ² =	4555/-
	C-ta, 11314 .	2.461 -	m3 -	(250)-
22.	Cement plaster 1:4 cement and sand			
	mortar on wall complete	173.02	Per M ² =	127/-
23.	Cement plaster 1:3 cement and approved			
	coarse sand mortar on wall complete.		Per M ² =	

SI. No	Particular A Anna Particular	Qty.	Unit	Rate
24/a. (Cement struck pointing 1:2 cement and sand mortar complete.		Per M²=	
24/b.	Cement flush pointing 1:2 cement and sand mortar complete for flush pointing	******	Per M²=	
	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.	0.96	Per M³=	2335/_
25/b	Same as above item No. 25/a but for R.C.C. beam cement 1:2:4: complete	- Consess	Per M³=	
26.	complete.	0.753 Ho	Per Otls	1,015)-
27/a	Supply of M.S. plate including loading unloading and cartage labour T&P etc. complete.	e ida "Jun	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	
23.	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		Per M	
De	sand and 4 cm brick ballast.			
(a) (b)	Cost of Old bricks Cost of Old brick bats.	7.80	Per the 55.00	ousand 6/- Per M³ 1२०²

consideration (ii) out after admiration

Note.

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

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

	* * * * * * * * * * * * * * * * * * * *	Date of issue	Amount
Type of earest Money and No.	Issuing institute	Date of issue	110000000000000000000000000000000000000
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	1,1,1/2,_11(1)\(\alpha\)	MATERIAL WILL	
		AND GREEK O.	
	CONTRACTOR OF THE		13 TE 207 (6-5)

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

4- 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		% above/below	% above/below
(b) in words 2- Cutting or overwritting 3- E. M Attached	1	No./Yes No./Yes	
4- Any other			

Assistant Engineer

ND 75/108

NAGAF	R NIGAM, GO	RAKHRUR
Name of Work	11/2 20 STAN	Cymun God Sylven Ju
Estimated Cost	112011	
Earnest Money Rs.	- KOD H Q1:	
Due date of Tender	: 16/5/90	
Name of Contractor S	ri. :	
Junior Engineer	:	
Mon	Mymai	h
3.5	Assistant Engineer	Executive Engineer

SI. No.	Particular	Qty.	Unit	Rate
	Dismentling old and damaged boe Soling i/c all the labour T&P etc. complete.		Per M²=	
ii S	Dismentling old and damaged B/work including stacking of material etc.	21100	Per M³=	400/-
8	3.00 Km including ramming, dressign and eveling etc. complete		Per M³=	
3/b 5	Same above but up to 4.00 Km.	1111111	Per M³=	e mes
ķ	aying the B.O.E. soling laid on edge with orescribed camber and slope with Sob		Per M³=	a tribus
· ·	Bricks	HWG.	Per IVI =	R. BE
	Same as above item no. 3 but for flalsoling with Sob Bricks.	No.	Per M ² =	

SI. N	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	36141	Per M³=	2773/80	
9.	Consolidation of stone ballast by road roller as per directed by E/I.	36100	Per M³=	216 -	
10.	Water all owance from 15th Nov. to 31st May 125 mm nicrone Polithuio	36.40 3631W	Per M'=	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				
* 5	and compacted with road roller as per directed by E/E at Site Bassical of second	35 mt	Per M ² =	118)-	
12.	First cost painting with 12 to 20 mm size stone grit with tack coat of 80/100 maxphalt including loading unloading computer.				
13.	2 cm thick carpeting with 80/100 maxphalt heatign at required temperature including mixing and spreading complete with fuel wood.			L. preson. Bricks	
14.	Cleaning and premixing surface and do ing seal coat with 6mm chips complete.	no. 3 but	above item Bricks = ⁵ M reQ	with Sob	3

SI. I	No. Particular	Qty.	Unit	Rate
150	Post of the second seco	7.7		
15/a.	and some of road 5	deep		F:
	and 4 5" wide complete	A	Per RM	Г
15/b.	Same as above item No. 15/a but for	or 4 ½"		
	deep and 3" wide.	*****	Per RM	
16.	Earth work in excavation of foundati	on in		
	ordinary soil including lead 20.00 m			
	lift 1.50 m complete.	11.10	Per M³=	14)-
7.	Diversion and demateg flow of water		Per Day	
8.	Closning of site before & after const.	work		
	Complete	******	L.S.	
9.	P.C.C. 1.6:12 with cement sand and	4cm		
	gauge brick ballast in foundation comp	olete 4100	Per M³=	3160)-
0	M-150 class B/W in 1:4 cement and s	and	9	
	mortar in foundation and plinth comp		Per M³=	
		3800	100 40 1555	
1.	M-150 class B/W in 1:3/cement and	ap		
	proved coarse sand mortar in founda	tion		
	plinth complete	28,40	Per M²= ²	1550/-
2.	Cement plaster 1:4 cement and sa			
	mortar on wall complete	510.10	Per M²=	52/-
3.	Cement plaster 1:3 cement and appro	ved		
	coarse sand mortar on wall complete.	150 -	Per M ² =	run!
	aris 11214	150-	m3 - 6	2 10/

SI. No). Particular	Qty.	Unit	Rate
4/a	Cement struck pointing 1:2 cement and			
	sand mortar complete.		Per M ² =	
24/b.	Cement flush pointing 1:2 cement and		Per M ² =	
	sand mortar complete for flush pointing		r er ivi -	
25/a	R.C.C. work 1:2:4: cement approved			
	coarse sand and 2cm gauge stone grit			
	including centering and shuttering	e185		2325/-
	complete excluding cost of reinforcemnt.	e 103	Per M'=	93.1
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.			74
	work including its cutting and bending complete.	0.60	Per Qtls	1700/-
27/a	Supply of M.S. plate including loading			
	unloading and cartage labour T&P etc.			
	complete.	1 a A 1 40	Per Kg.	-90/-
	Headland	100	17.50	
27/b.				
	febrication M.S. Iron grill work complete		Per Kg.	
	of M.S.I. (8)			
29.	B.O.E. floor with 1:6 cement sand mortar	e la re		
	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 =	
D	luction :			

(a) Cost of Old bricks

(b) Cost of Old brick bats.

920 Hos Per thousand 5/200/-

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

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

Type of excest Money and No.	Issuing institute	Date of issue	Amount
115-			
	E-12 (A. 1 V. 57 , 2001)	THE COLD IN SEC. IN	The second second
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		Section of the Park	
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	TOTAL OF MARKET STATE		
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	THE PROPERTY AND 18	2012/12	
	IN THE PERSON NAMED IN SOCIAL PROPERTY.	ASSET RESTREET	CONTRACTOR STATE
	S. AL. SERVICES		100 Tel 120 Tel 1
	THE PARTY OF LOS		
No. of Concession, Name of Street, or other party of the Concession, Name of Street, or other pa	4 M	ALANSTINET REPORT IN	A CONTRACTOR OF THE PARTY OF TH

1. 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)

	% above/below
1 - Rates area (a) in Figure	% above/below
(b) in words	No./Yes
2- Cutting or overwritting	No./Yes
3- E. M Attached	

4- Any other

Executive Engineer

Assistant Engineer

76/109

NAGAR NIGAM, GORAKHPUR

	CUC D5 design much cultured posts
Name of Work	्य त्रिक विश्वासीय कि स्वीतिक विश्वासी
Estimated Cost	· 16 601,250_
Earnest Money Rs.	: 1668125-
Due date of Tender	: 16/3/20
Name of Contractor Sri.	:
Junior Engineer	: A.

Assistant Engineer

Executive Engineer

SI. N	lo. Particular	Qty.	Unit	Rate
			- Harman	
1.	Dismentling old and damaged boe			
	Soling i/c all the labour T&P etc. complete.		Per M ² =	11110
2	Dismentling old and damaged B/work			
	including stacking of material etc.		Per M³=	
3/a	E/W filling including cartage the earth upto			5 11 -
	8.00 Km including ramming, dressign and			
	leveling etc. complete		Per M³=	
3/b	Same above but up to 4.00 Km.	107107	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 =	

SI. N	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'=	
8.	Supply of 25 to 50 mm gauge Butwal		1	
.5.0	stone ballast including loading unloading and cartage complete		Per M³=	3 9773-80
9.	Consolidation of stone ballast by road roller as per directed by E/I.	36.540	Per M³=	295.00
10.	Water all owance from 15th Nov. to 31st May	365	Per M¹=	
	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=	
		*****	rei w -	
	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 =	
	2 cm thick carpeting with 80/100 maxphalt heatign at required temperature including mixing and spreading complete with fuel			
	wood.	39999	Per M ² =	
	Cleaning and premixing surface and do ng seal coat with 6mm chips complete.		Per M ² =	

SI. N	o. Particular	Qty.	Unit	Rate
. C / c	Driek adaing both side of road 0" doon			
5/a	Brick edging both side of road 9" deep		Per RMT	
	and 4.5" wide complete	********	rei Kwii	
5/b.	Same as above item No. 15/a but for 4 !"			
	deep and 3" wide.		Per RMT	
150	· Laying 125 micron polythere.	456.75	porm	= 24.0
6.	Earth work in excavation of foundation in			
	ordinary soil including lead 20.00 m and			
	lift 1.50 m complete.	8:870	Per M³=	120/0
17.	Diversion and demateg flow of water		Per Day	
19(0)	legiog now slab in 1:1.50:2	54,21	o pern	13 => 9150
18.	Closning of site before & after const. work	57		/
10	Complete		L.S.	
1,0(b	1) Road cutting	153.10	Rmt@	35 Rut
19.	P.C.C. 1.6:12 with cement sand and 4cm)
	gauge brick ballast in foundation complete	2:360	Per M³=	3170/cc
20	M-150 class B/W in 1:4 cement and sand			
	mortar in foundation and plinth complete	*****	Per M³=	
21.	M-150 class B/W in 1:2 cement and ap	F		
	proved coarse sand mortar in foundation		-	
	plinth complete	J-328	Per M ² =	₩ 4222 fe
22.	Cement plaster 1:4 cement and sand		115	
	mortar on wall complete	31.86	Per M ² =	127/sqn
23.	Cement plaster 1:3 cement and approved		SSC 19994	
	coarse sand mortar on wall complete.		Per M²=	
24	Laying c cton 1:2:4	0.814	Her D'S	= 6520/4
				/

Note:

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

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

Type of enroal Money and No.	Issuing institute	Date of issue	Amount
140	LECTION OF		2 2 1
	T-12 18 18 31 31 31 31 31 31 31 31 31 31 31 31 31	CHE TO SERVE OF WELL	1-9-4
	10 53 14 - 35 Y		9.2.4 5-4 2
	MINICAS, TALLES	CASE OF SALES AND	THE BUILD
	THE STREET, N. P.	Part of the 1st	E U T Problem
		MUCH FIRE	The Table of the San
	16		1
	# A # 30 E 50 Se \$150	BEATS WE BE TO	
		100 000	NATIONAL PROPERTY.
		The Property of	
	The sector of the sector	Caralle Halle - M	TELESTROPE STOLEN
	THE ROLL OF THE PARTY.	Service Advention of the	
	100000000000000000000000000000000000000	(C) was all any second	事事が一つ。 第一章を表
		The second second	THE STATE OF THE PARTY OF THE P

I//Ve hereby agree to execute the above work at (in figure)
 (in 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)

1- Rates area (a) in Figure	9	above/below	% above/below.
(b) in words		No./Yes	
2- Cutting or overwritting		No./Yes	
3 E. M Attached			
4- Any other		Hima .	**

Assistant Engineer

5/ 77/10Q

NAGAR NIGAM, GORAKHPUR

Name of Work	: South enter
Estimated Cost	· 1/2 69/07/
Earnest Money Rs.	· No 69107-
Due date of Tender	1615/20
Name of Contractor S	ri. :
Junior Engineer	:AP

Assistant Engineer

Executive Engineer

81. N	lo. Particu	Particular Qty.		Rate
	Dismentling old and da	maged boe		
	Soling i/c all the labour T&P	_	Per M²=	
	Dismentling old and dama	aged B/work		
	including stacking of materi	al etc.	Per M³=	
а	E/W filling including cartage	the earth upto		
	8.00 Km including ramming,		Per M³=	
	leveling etc. complete	*****	. Perm =	
)	Same above but up to 4.00	Km. :	Per M³=	
	t - in the D.O.E. coling laid	on adap with		
	Laying the B.O.E. soling laid prescribed camber and sle			
	Bricks		Per M³=	
	Compact about item no. 2 hi	et for flakeding		
	Same as above item no. 3 bu with Sob Bricks.	it for flaisoning	Per M²=	MIN.

SI. No	h:	Particular	No.	Qty.	Unit	Rate
*	(T)	B SEE NE		5171		
6.	Laying the B	O.E. soling on labour	rate.	107	Per M ² =	0
(A)	laying s	30 mm thick su Preferenceing.	bberma	wholed \$75		orm= Bloin
7.	Laying the fl	at soling on labour rate	е .		Per M'=	
8.	Supply of 2	-G .S. 5 to 50 mm gauge !	, Butwal			
		t including loading unlo	pading	61-946	Per M³	= 2773.80
9.		on of stone ballast by directed by E/I.	oad-	61.946	Per M ³	= 210.00
10.	Water all ov May	vance from 15th Nov.	to 31st	61.946	Per M	= 34.50.
11.	50mm size gregate with and compa	mm thick B.S.G. with stone ballast including track coat of 80/100 m acted with road roller E/E at Site	Key ag axphalt		Per M	·=
12.		ainting with 12 to 20 n with tack coat of including loading un	80/100		Per M	2=
13.	heatign at	carpeting with 80/100 m required temperature in I spreading complete v	ncluding	*****	Per M	2=
14.		and premixing surface pat with 6mm chips cor			Per M	T ² =

SI. N	o. Particular	Qty.	Unit	Rate
			71	
5/a.	Brick edging both side of road 9" deep			4
	and 4 5" wide complete	******	Per RMT	
15/b.	Same as above item No. 15/a but for 4 !"			
	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=	
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	, in	Per M³=	
20	M-150 class B/W in 1:4 cement and sand			
	mortar in foundation and plinth complete	*****	Per M³=	
	A.			
21.	M-150 class B/W in 1:3 cement and ap	6.0	H	
	proved coarse sand mortar in foundation	y //w//2//w	2	Jg Stones
	plinth complete	6:468	Per M ² =	4555 6
		2		,
22.	Cement plaster 1:4 cement and sand	20 100	201 74%	1
	mortar on wall complete	20 1120	Per M ² =	127/sq
23.	Cement plaster 1:3 cement and approved		n	
	coarse sand mortar on wall complete.		Per M²=	
230	laying c- C/m 1:2:4.	0.777	fer m	-6590/0
				,

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

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

Deliniz di mibonico				
Type of carest Money and No.	Issuing institute	Date of issue	Amount	
	· Him to 10			
	E CLUVES BY	Streether National		
· · · · · · · · · · · · · · · · · ·	170 Telest 1,5,24	STALL STATE OF THE	100000000000000000000000000000000000000	
	ACCOUNT METERS	44.816	A PART OF THE PART	
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			75 457	
V 0		A LANGE WATER	U.N.	
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1. 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)

n	% above/below	
- Rates area (a) in Figure	% above/below	,
(b) in words	No./Yes	WHILE
2- Cutting or overwritting	No./Yes	41.6

3-E. M. Attached

4- Any other

Executive Engineer

Assistant Engineer

W.

79/100

NAGAR NIGAM, GORAKHPUR

Name of Work	HIGH DONG OF SHAND SHEET OF OUR
Estimated Cost	: 18-146499
Earnest Money Rs.	: 16 44 643-
Due date of Tender	: 16/3/20
Name of Contractor Sr	L:
Junior Engineer	:
	Ch and

Assistant Engineer

Executive Engineer

SI. N	0.	Particular	Qty.	Unit	Rate
	5	SWI- C			20
		and damaged bo		The same	
	Soling i/c all the labo	ur T&P etc. complete)	Per M ² =	IIII e
	Dismentling old ar	nd damaged B/wor	k		
	including stacking o	f material etc.		Per M³=	
/a	E/W filling including	cartage the earth upt	0		100
	8.00 Km including ra				
	leveling etc. comple		100000	Per M³=	
/b	Same above but up	to 4.00 Km.		Per M³=	
			10-		
	Laying the B.O.E. so	ling laid on edge with	1		0
	prescribed camber	and slope with Sol)		
	Bricks			Per M³=	
	Same as above item	no. 3 but for flalsoling	1	man also I	
	with Sob Bricks.		The same of	Per M ² =	

SI. No			Particular		Qty.	Unit	Rate
		The state of					
i	Laying the	B.O.E. s	oling on labou	ir rate.		Per M²=	
7.	Laving the	flat solin	g on labour ra	ite .	and the	Per M'=	
		53-4-5 G	k B				
8.	0.00		mm gauge				
			ng loading un	loading	10.74-3	Per M³=	2773-84
	and cartag	ge comple	ete		19:1,219	Per M'=	
0	Consolida	tion of str	one ballast by	road	1		
9.	roller as p				19.72 W	Per M³	210-4
	roller as p	er unecte	d by Lin.		11	1100000000	
10.	Water all	owance fr	om 15th Nov	to 31st			
	May		11 7 7		19.7.2	Per M3	= 34.17
10 (4)	126	cra Ph	L		197.20	1 m	24.2
11.			ick B.S.G. w	ith 20th			
	50mm siz	e stone ba	allast including	g Key ag			
	gregate w	ith tack co	at of 80/100 n	naxphalt			
	and comp	pacted wi	th road rolle	r as per			31
1	directed b	y E/E at	Site			Per M ²	
11(a)	Conjage			25		19.72 me	1150-4 2
12.			with 12 to 20				
	stone gr		ack coat of				
	maxphalt	includ	ling loading u	nloading		D 162	
In L	computer	CHE			******	Per M ²	=.
1-6) Raci				66.70	, Rn	35.4
13.			with 80/100 r				
			temperature i	Charles and the Control of the Contr			
		nd spread	ing complete	with fuel		Per M ²	_
	wood.				100000	COLIVI	
14.	Cleaning	and pren	nixing surface	and do			
			Smm chips co		*****	Per M	=
	1,72						

SI. N	lo. Particular	Qty.	Unit	Rate
		3		
15/a.	Brick edging both side of road 9" deep			
	and 4 5" wide complete		Per RM	Т
15/b.	Same as above item No. 15/a but for 4 !"			
	deep and 3" wide.		Per RM	Т
16.	Earth work in excavation of foundation in			
	ordinary soil including lead 20.00 m and			
	lift 1.50 m complete.		Per M ³ =	
17.	Diversion and demateg flow of water	199991	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		Per M3=	
19(0)	Pec 1,2,14	1-420	ng ^s	6520=4
20.	M-150 class B/W in 1:4 cement and sand	00300		
	mortar in foundation and plinth complete	13.341_	Per M³=	4555=
21.	M-150 class B/W in 1:3 cement and ap	-		
	proved coarse sand mortar in foundation			
	plinth complete		Per M2=	
22.	Cement plaster 1:4 cement and sand			
	mortar on wall complete	65-10 m	Per M ² =	135-6
23.	Cement plaster 1:3 cement and approved			
	coarse sand mortar on wall complete.	*****	Per M ² =	

SI. N	o. Particular	Qty.	Unit	Rate
24/a.	Cement struck pointing 1:2 cement a sand mortar complete.	and	Per M ² =	
24/b.	Cement flush pointing 1:2 cement a sand mortar complete for flush pointing		Per M²=	
25/a	R.C.C. work 1:2:4: cement appro- coarse sand and 2cm gauge stone including centering and shutter	grit	21	
	complete excluding cost of reinforcen		Per M³=	
25/b	Same as above item No. 25/a but R.C.C. beam cement 1:2:4: complete		Per M³=	# #
26.	Supply of M.S. reinforcement in R.C work including its cutting and bend complete.		Per Qtis	. 0 375-1
27/a	Supply of M.S. plate including load unloading and cartage labour T&P complete.	etc.	Per Kg∮	915·4
27/b.	Same as above item No. 27/a but febrication M.S. Iron grill work comp of M.S.I. (8)		Per Kg.	
23.	B.O.E. floor with 1:6 cement sand motor with painting 1:2 cement sand mortar of 8 cm thick base coare 1:6:12 with cement sand mortar of the sand m	over	Des Hi	
Ded	sand and 4 cm brick ballast.		Per M'=	
(a)	Cost of Old bricks	-	Per thou	5-511155 50-541
(b)	Cost of Old brick bats.		55.00 Pe	r M ³

a plant of the second

Note.

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

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

Amount	Date of issue	Issuing institute	Type of enrest Money and No.	
-		· Fold to be		
		THE WARRENCE		
1-11-0-0-0-45	MERSONES FEED AND	ACT OF THE PARTY OF		
Just well no	NIG. III PERMIT	1 EU SKOUT D199 11		
4. 5. 251	THE RESIDENCE OF THE PARTY OF	5 00 05 TO 05 TO		
T PROPERTY.	SERVED IN THE RESERVE			
1	是 (8) 平上 () () () () () ()			
1		THE THE PARTY OF T		
	active stems and the	E PARTO TOTAL STATE		
10 Feb.		THE RESERVE OF THE PERSON		
A Library Laboratory		- 7 - 175 FV 12		
		THE STATE OF WILL		
	Section Section	THE RESIDENCE OF STREET		
	CONTRACTOR OF THE PARTY OF THE			

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

above/below

or mentioned estimated rates.

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

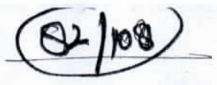
Contractor

(For Official Use)

t- Rates area (a) in Figure	% above/below	% abave/below.
(b) in words- Z- Cutting or overwritting 3- E. M. Attached	No./Yes	
4- Any other		

Assistant Engineer

W.



NAGAR NIGAM, GORAKHPUR

Name of Work	हा हो है। जिस्सार	10 कि आया मिलाइ अह प्र
Estimated Cost	10 31 BY	
Earnest Money Rs.	- 1 3 17 8 6-	
Due date of Tender	16/2/20	
Name of Contractor S	Srl. :	
Junior Engineer	;	
	0	
	Musin	h
	Assistant Engineer	Executive Engineer
BILL OF QUA	NTITY FOR ROAD W	ORK/DRAIN WORK

SI.	No.	Particular	Qty.	Unit	Rate
1.	process of the second second second second second	old and damaged bo		Per M²=	
2.		ld and damaged B/working of material etc.	k .Z.538	Per M³= 計センル)	400. 4
2(a) 3/a		الم المالي المالية الم المالية المالية المالي المالية المالية المالي	0	nte 7.4	16
	leveling etc. co	omplete	V	Per M'=	
3/b	Same above b	out up to 4.00 Km.		Per M³=	
4	The state of the s	E. soling laid on edge wi			
	Bricks			Per M³=	
5	Same as above	e item no. 3 but for flalsolir	g		
	with Sob Brick	S.		Per M ² =	

SI. No	. Particular	Qty.	Unit	Rate
			Declar	
5.	Laying the B.O.E. soling on labour rate.		Per M*	12
7 -	Laying the flat soling on labour rate		Per M	
	33-45 653.			
3.	Supply of 25 to 50 mm gauge Butwal		25	
	stone ballast including loading unloading	- 40		-4777.da
	and cartage complete	23.064	Per M	= 2773.00
9.	Consolidation of stone ballast by road	and Mari	CVC 115-2	9 10. 14
	roller as per directed by E/I.	23.064	Per M	= ~//
10.	Water all owance from 15th Nov. to 31st			20 (2)
Dine)	May	23.064	Per M	720.42
14/4)	Do me like by	231.96 N		720.4
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 M	2=
	directed by E.E.			
12.	First cost painting with 12 to 20 mm size			
1.6	stone grit with tack coat of 80/100			
	maxphalt including loading unloading			
	computer.		Per M	2=
	Compact	7		
13.	2 cm thick carpeting with 80/100 maxphalt	1 2		
13.	heatign at required temperature including			
	mixing and spreading complete with fuel			
	wood.	******	Per M	1 ² =
	WOOD.			
14	Cleaning and premixing surface and do			
14.	ing seal coat with 6mm chips complete.		Per N	1 ² =
	ing sear coat with offill chips complete.	10000		

2.

o. Particular	Qty.	Unit	Rate
	1		
Brick edging both side of road 9" deep			
and 4 5" wide complete		Per RMT	
Same as above item No. 15/a but for 4 !"			
deep and 3" wide.		Per RMT	1
TOTAL STATE OF THE PARTY OF THE			
Earth work in excavation of foundation in			
ordinary soil including lead 20.00 m and			
lift 1.50 m complete.		Per M³=	
T.	,		
Diversion and demated flow of water		Per Day	
on order and domaining flow or mater		The second second	
Closning of site before & after const. work			
STATE AND A		L.S.	
P.C.C. 1 6:12 with cement sand and 4cm			
gauge brick ballast in foundation complete	5.936m	Per M³=	3170
			24. A
The state of the s	00,00		
	14.357~	Per M³=	4515=+
M-150 class B/W in 1:3 cement and ap			
			ا المراجعة
I Me a delegan accessor especial contract of contract of contract of the second contract of the contract of th	*****	Per M²=	
		Ta.	
Cement plaster 1:4 cement and sand			
	09:699	Per M ² =	135. N
montal on how complete			
Cement plaster 1:3 cement and approved			
coarse sand mortar on wall complete.	*****	Per M2=	
	Brick edging both side of road 9" deep and 4 5" wide complete Same as above item No. 15/a but for 4½" deep and 3" wide. Earth work in excavation of foundation in ordinary soil including lead 20.00 m and lift 1.50 m complete. Diversion and demateg flow of water Closning of site before & after const. work Complete P.C. C. 16:12 with cement sand and 4cm gauge brick ballast in foundation complete Lagrange of the little of the same and plinth complete M-150 class B/W in 1.4 cement and sand mortar in foundation and plinth complete M-150 class B/W in 1:3 cement and approved coarse sand mortar in foundation plinth complete Cement plaster 1:4 cement and sand mortar on wall complete Cement plaster 1:3 cement and approved	Brick edging both side of road 9" deep and 4 5" wide complete Same as above item No. 15/a but for 4 2" deep and 3" wide. Earth work in excavation of foundation in ordinary soil including lead 20.00 m and lift 1.50 m complete. Diversion and demateg flow of water Closning of site before & after const. work Complete P.C.C. 1.6:12 with cement sand and 4cm gauge brick ballast in foundation complete 1936 M-150 class B/W in 1:4 cement and sand mortar in foundation and plinth complete M-150 class B/W in 1:3 cement and ap proved coarse sand mortar in foundation plinth complete Cement plaster 1:4 cement and sand mortar on wall complete Cement plaster 1:3 cement and approved	Brick edging both side of road 9" deep and 4 5" wide complete Per RMT Same as above item No. 15/a but for 4 ½" deep and 3" wide. Per RMT Earth work in excavation of foundation in ordinary soil including lead 20.00 m and lift 1.50 m complete. Per M³= Diversion and demateg flow of water Per Day Closning of site before & after const. work Complete L.S. P.C. C. 1.6:12 with cement sand and 4cm gauge brick ballast in foundation complete 5:9.6 M² 65 M-150 class B/W in 1:4 cement and sand mortar in foundation and plinth complete Per M³= M-150 class B/W in 1:3 cement and ap proved coarse sand mortar in foundation plinth complete Per M²= Cement plaster 1:4 cement and sand mortar on wall complete Per M²= Cement plaster 1:4 cement and sand mortar on wall complete Per M²=

SI. No	. Particular	Qty.	Unit	Rate
24/a.	Cement struck pointing 1:2 cement and sand mortar complete.		Per M²=	
	Cement flush pointing 1:2 cement and sand mortar complete for flush pointing	*****	Per M²=	
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.	0:385	Per M ³ =	833
25/b	Same as above item No. 25/a but for R.C.C. beam cement 1:2:4: complete		Per M³=	(4)
26.	Supply of M.S. reinforcement in R.C.C. work including its cutting and bending complete.	6.33 6	Per Qtis	. 4815= +
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	
23.	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	
Dec	duction :			8
(a) (b)	Cost of Old bricks Cost of Old brick bats. all steley	2:769	Per tho	er M³ Dev**

Note:

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

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

Definition and and and and and and and and and an				
Type of earest Money and No.	Issuing institute	Date of issue	Amount	
		AND THE PARTY OF T		
			Her British Co. III	
		THE SAME STATES		
			CONTRACTOR OF	
	The second second	ELE-TON, SCIENCE		
			LE SINGSTRUCTURE	
		POLICE AND ALL SALES	THE PARTY OF THE P	
	CONTRACTOR MANAGEMENT	NEWSTREET, NEWSTREET, NICHARD		
			Unit is the	
		CASE VEIN AND V	V-4	
	The second second		The state of the s	
	THE PARTY RESERVE	The second second	Control of the contro	
		THE PARTY OF THE P	No literature and the literature	
		Property (NAME) TO COME		
	The state of the state of		THE PERSON NAMED IN	
		PORT OF THE PROPERTY OF	7573 670 76.0	
	The supplied of the supplied o	BLOWN DIVERSE		
S A I		ELECTRIC PROTECTION		

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

above/below

or mentioned estimated rates.

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

Contractor

(For Official Use)

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

-% above/below. (b) in words----

2- Cutting or overwritting

No./Yes

3-E M Attached

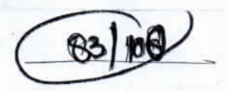
NoJYes

4- Any other

Executive Engineer

Assistant Engineer

NX



NAGAR NIGAM, GORAKHPUR

Name of Work	: Signiff a dell 20 2000 ON ONE BOLL ON LANDIN
Estimated Cost	: No 719750 -
Earnest Money Rs.	-2401E d :
Due date of Tender	: 16/3/2
Name of Contractor Sri.	:
Junior Engineer	: .

Assistant Engineer

Executive Engineer

SI. N	o. Particular	Qty.	Unit	Rate
	100	1. 11 Sx	one in the	with the same
1	Dismentling old and damaged boe			
	Soling i/c all the labour T&P etc. complete.		Per M ² =	MINISTER OF
2.	Dismentling old and damaged B/work			
	including stacking of material etc.	7:107 2	Per M³=	40006
10	his ment and all stels.	341.84		7. 10 }
3/a	E/W filling including cartage the earth upto			NI III
	8.00 Km including ramming, dressign and			
	leveling etc. complete		Per M³=	
1				
3/b	Same above but up to 4.00 Km.		Per M³=	111
300	Atomic of the for	0.320 -	Car .	47.
1	Laying the B.O.E. soling laid on edge with prescribed camber and slope with Sob			Aujgum
	Bricks		Per M³=	
			The same	
5.	Same as above item no. 3 but for flalsoling		D 112	
	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	
8.	Supply of 25 to 50 mm gauge Butwal stone ballast including loading unloading and cartage complete	66.1571	^ Per M³	= \$773·80 (-
9.	Consolidation of stone ballast by road roller as per directed by E/I.	64:057	Per M ³	= 2/0.4
10.	Water all owance from 15th Nov. to 31st May	(6:057	Per M	= 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	644.	Per M²	
川(ら) 12 .	First cost painting with 12 to 20 mm size stone grit with tack coat of 80/100 maxphalt including loading unloading computer.	06411	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.	400.000	Per M	=

SI. No	o. Particular	Qty.	Unit	Rate
			**	
15/a	Brick edging both side of road 9" deep			3.0
	and 4.5" wide complete		Per RM	т
15/b	Same as above item No. 15/a but for 4 !"			9
	deep and 3" wide.		Per RM	т
16.	Earth work in excavation of foundation in			
	ordinary soil including lead 20.00 m and			
	lift 1.50 m complete.		Per M ³ :	
17.	Diversion and demateg flow of water	*****	Per Da	у
18.	Closning of site before & after const. work			
	Complete		L.S.	
19.	P.C.C. 1.6:12 with cement sand and 4cm			35 27 4
	gauge brick ballast in foundation complete	0.297 -		= 3170
1919	Pec 1:2:4	2.419M		65 20.2
20	M-150 class B/W in 1:4 cement and sand			
	mortar in foundation and plinth complete	17:073	Per M ³	= 4555.
21.	M-150 class B/W in 1:3 cement and ap			
2.1.	proved coarse sand mortar in foundation			
	plinth complete	700000	Per M	2=
22	Cement plaster 1:4 cement and sand			
22.	mortar on wall complete	126.50	Per M	2= 135.4
	mortal on wall complete			
23.	Cement plaster 1:3 cement and approved			
	coarse sand mortar on wall complete.		Per M	= oxin/ali

SI. No	o. Particular	Qty.	Unit	Rate
	Cement struck pointing 1:2 cement and sand mortar complete.		Per M²=	
24/b	Cement flush pointing 1:2 cement and sand mortar complete for flush pointing	034444//	Per M²=	
25/a	R.C.C. work 1:2:4: cement approved coarse sand and 2cm gauge stone grit		4	
	including centering and shuttering complete excluding cost of reinforcemnt.	0.500 5	Per M ³ =	0335-
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.	6.500~	Per Qtls.	4700.2
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.	
23.	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) (b)	Cost of Old bricks Cost of Old brick bats.	13.00. 3.554 2991 Ho		sand Gozsóz r M³/305 - l Ho
	0	1.		

Note

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

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

Type of carest Money and No.	Issuing institute	Date of issue	Amount
11.			
		THE PARTY NO. 15	
	THE TAX BE LEVEL	305 D. M. Street, 5	PER SHIP CHARLES
	THE TOP STATE OF THE STATE OF T		THE PERSON
+	replications, in the		
	THE PARTY OF THE P	SECTION TO THE PARTY.	13.79
	- Tag. 173		
	IN ELECTRICAL WAY	SECTION AND THE SECTION AND TH	CHAIR NOT LOS
	E DE LE VIOLETTE		75 (S. F. C. C.
		LONG ST. MOSAS CO.	TO WELL STATE
	THE RESERVE THE RESERVE		
	THE PROPERTY OF STREET	型 (1) 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	13 - F - C - 1 - 1
	The second secon	COLUMN TO STATE OF	A 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
and the same of the same		A CONCRETE SPECIAL PROPERTY.	Charles of the Control of the Contro

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

above/below

or mentioned estimated rates.

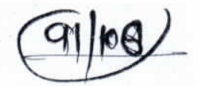
4- I/We agree with terms and conditions and specification of work on Nagar Nigam Gorakhpur.

Contractor

(For Official Use)

	% above/below	
I - Rates area (a) in Figure		% above/below
(b) in words-	No./Yes .	
2- Cutting or overwritting	NoJYes	
3-E. M Attached		
4- Any other		

Assistant Engineer



MAGAK	NIGAM, GORAKHPUR
Name of Work	नार्क 62 विशेष विदेश हिलीका कवाक्रें निर्माकार
	Como mess som som som
Estimated Cost	: \$ 210714
Earnest Money Rs.	: 16 21071
Due date of Tender	: 16/3/90
Name of Contractor Sri.	:
Junior Engineer	:
3100	
V	G.

Assistant Engineer Executive Engineer

SI. No	. Particular	Qty.	Unit	Rate
	Dismentling old and damaged be Seling i/s all the labour T&P etc. complet	e!:56	Per M²≐	402.8
2.	Dismentling old and damaged B/wo including stacking of material etc. Scanding & old paints E/W filling including cartage the earth up	rk 2-10	Per M³=	4007
	E/W filling including cartage the earth up 8.00 Km including ramming, dressign ar leveling etc. complete	to	Per M³=	
3/b	Same above but up to 4.00 Km.	i.m.	Per M³=	
1	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.	ng	Per M²=	

SI. N	lo. Particular	Qty.	Unit	Rate
151			4	
15/a				
	and 4 5" wide complete		Per RMT	
15/b.	Same as above item No. 15/a but for 4 !"			
	deep and 3" wide.		Per RMT	
16.	Earth work in excavation of foundation in	Mauld		
G	ordinary soil including lead 20.00 m and			
	lift 1.50 m complete.	22.50	Per M³=	1447
17.	Diversion and demateg flow of water	900	Per Day	105. D
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	1-95	Per M³=	3170
20	M-150 class B/W in 1:4 cement and sand			
	mortar in foundation and plinth complete	23.61	² Per M³=	1222
21.	M-150 class B/W in 1:3 cement and ap			
1	proved coarse sand mortar in foundation			
	plinth complete	******	Per M ² =	
22.	Cement plaster 1:4 cement and Sand			
	mortar on wall complete	6.0.225	Per M ² =	135
23.	Cement/plaster 1/:3 cement/and approved	0.737		- 1
201	coarse sand mortar on wall complete.		Per M2=	6520}

SI. No	o. Particular	Qty.	Unit	Rate
	Cement struck pointing 1:2 cement and sand mortar complete.		Per M ² =	
24/b.	Cement flush pointing 1:2 cement and sand mortar complete for flush pointing		Per M ²	2
25/a	R.C.C. work 12.4 dement approved coarse sand and 2cm gauge stone grit including centering and shuttering complete excluding cost of reinforcemnt.	.g. M	Per M ³	= 8200
25/b	Same as above item No. 25/a but for R.C.C: beam cement 1:2:4: complete		Per M	=
26.	Supply of M.S. reinforcement in R.C.C. work including its cutting and bending complete.	4.16	⁹ Per Q	tts. 4815
27/a	complete.	1000	Per K bog	a 17/esh
27/	febrication M.S. Iron grill work complete of M.S.I. (8) Bon CAHA DIRON B.O.E. floor with 1:6 cement sand mortan		Per H	6g. Rm/ 100/
	with painting 1:2 cement sand mortar over 8 cm thick base coare 1:6.12 with cement sand and 4 cm brick ballast. As pesal of sur plus early eduction:		D Perl	M3= 113 /20
(a) Cost of Old bricks	2:10		thousand
(b) Cost of Old brick bats.	~:10	55.0	O Per M3 JUN

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

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

		- IL-					
2-	Details	of	deposited	money	İS	83	under:-

Type of earest Money and No.	Issuing institute	Date of issue	Amount
	• 300 010 1		
			2
	THE FOLLOWING	HOGEN CALL TO THE	Dr. 1984 KILL
	THE RESERVE AND THE	THE STATE OF THE STATE OF	
		124 AT A ST A A A	THE RESERVE
			- 14-15 A
			POR PERSON
	- I de la company		CICAL STATE
	116	to the street of	75 1-1-1
	THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TO THE PERSON NAMED IN COLUMN T	N	XI CONTRACTOR
	THE STORY OF ME		THE REAL PROPERTY.
	DESCRIPTION OF THE PERSON OF T		The second level 25
	- p = 440 cy-5440	Court scale of Va	
	The state of the s	Colon Certain Age	THE REST OF SHAPE
The state of the s	THE RESERVENCE	(C)	

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

or mentioned estimated rates.

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

Contractor

(For Official Use)

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

(b) in words— % above/below.

2- Cutting or overwritting

1- E. M. Attached

4- Any other

Assistant Engineer

Executive Engineer

37 92/108

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. No	o. Particular	Qty.	Unit	Rate
la.	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.	2.54	Per M³=	4 order
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 M ³ =	
1	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 =	

SI. No	0.	Particular	Qty.	Unit	Rate
6.	Laying the	B.O.E. soling on labour rate.		Per M ²	=
7.	Laying the	e flat soling on labour rate	255.300	Per M	= 280.00
7(A)	80 mm	nothick rubbox monibed 9 -G.S.B		oferm	= 810, W
8.	stone ball	f 25 to 50 mm gauge Bu twa ast including loading unloading ge complete		Per M	= 9773.80
9.		ation of stone ballast by road per directed by E/I.	28.53	Per M	3= 295 W
10.	Water all May	owance from 15th Nov. to 31s	t 25-23	Per M	= 34.20
11.	50mm siz gregate w and com	50 mm thick B.S.G. with 20th re stone ballast including Key against tack coat of 80/100 maxphal pacted with road roller as per by E/E at Site	g It	Per M	2=
12.		and the same of th	0	Per M	l²=
13.	heatign a	k carpeting with 80/100 maxpha at required temperature includin and spreading complete with fue	9	Per M	real process
14.	Contract of the Contract of th	and premixing surface and d			with Sob Bi

SI. N	o. Particular	Qty.	Unit	Rate
15/a.	Brick edging both side of road 9" deep			4
	and 4 5" wide complete		Per RM1	
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=	
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		Per M³=	
20.	M-150 class B/W in 1:4 cement and sand			
	mortar in foundation and plinth complete	*****	Per M³=	
21.	M-150 class B/W in 1,3 cement and ap			
	proved coarse sand mortar in foundation	0 000	0	
	plinth complete	0,270	Per M ² =	4555 6,
22.	Cement plaster 1:4 cement and sand			
	mortar on wall complete	- hek	Per M²=	
23.	Cement plaster 1:3 cement and approved	164 04	8- II.	
	coarse sand mortar on wall complete.	106.30	Per M ² =	135/5gm
3(8)	laying e-cia 1:2:4	0.952	Ce. @ 6.	sola

O

).	Particular	100 30 30	Qty.	Unit	Rate
		ement and		Per M²=	
				Per M ² =	
coarse san	d and 2cm gauge	stone grit			
				Per M³=	
				Per M³=	
				Per Qtis	
				Per Kg.	
febrication	M.S. Iron grill wo			Per Kg.	
with paintin	ng 1:2 cement sand				
	Cement strusand mortal Cement flusand mortal R.C.C. wo coarse san including complete e Same as a R.C.C. bear Supply of work inclucomplete. Supply of unloading complete. Same as febrication of M.S.I. (8) B.O.E. floor	Cement struck pointing 1:2 cos and mortar complete. Cement flush pointing 1:2 cos and mortar complete for flush R.C.C. work 1:2:4: cement coarse sand and 2cm gauge including centering and complete excluding cost of reion Same as above item No. 2 R.C.C. beam cement 1:2:4: consumply of M.S. reinforcement work including its cutting an complete. Supply of M.S. plate include unloading and cartage laboration complete. Same as above item No. 2 febrication M.S. Iron grill woof M.S.I. (8) B.O.E. floor with 1:6 cement	Cement struck pointing 1:2 cement and sand mortar complete. Cement flush pointing 1:2 cement and sand mortar complete for flush pointing. 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. Same as above item No. 25/a but for R.C.C. beam cement 1:2:4: complete. Supply of M.S. reinforcement in R.C.C. work including its cutting and bending complete. Supply of M.S. plate including loading unloading and cartage labour T&P etc. complete. Same as above item No. 27/a but for febrication M.S. Iron grill work complete	Cement struck pointing 1:2 cement and sand mortar complete. Cement flush pointing 1:2 cement and sand mortar complete for flush pointing 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. Same as above item No. 25/a but for R.C.C. beam cement 1:2:4: complete Supply of M.S. reinforcement in R.C.C. work including its cutting and bending complete. Supply of M.S. plate including loading unloading and cartage labour T&P etc. complete. Same as above item No. 27/a but for febrication M.S. Iron grill work complete of M.S.I. (8)	Cement struck pointing 1:2 cement and sand mortar complete. Cement flush pointing 1:2 cement and sand mortar complete for flush pointing 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. Same as above item No. 25/a but for R.C.C. beam cement 1:2:4: complete Supply of M.S. reinforcement in R.C.C. work including its cutting and bending complete. Supply of M.S. plate including loading unloading and cartage labour T&P etc. complete. 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. B.O.E. floor with 1:6 cement sand mortar

Cost of Old bricks

Cost of Old brick bats.

(a)

(b)

2-409 55-00 Per M 1200/4

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) 2- Details of deposited money is as under:-

Type of earest Money and No.	Issuing institute	Date of issue	Amount		
	6		1 4 4 5 5 5 1 1 1 1 1 1		
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			1 1		
	1 - 1 - 1 - 1				
		- 3 4 6	1		
	- 1				
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	413				
	•	4-1	A STATE OF THE PARTY OF THE PAR		
		SPORT SELECTION OF FIRE	my transfer to		
			0.0		

ŀ	I/We hereby agree to execute to (in words)	the above work at (in figure)	above/bclow	
	or mentioned estimated rates.	10 APR 1		
1-	I/We agree with terms and	conditions and specification	n of work on Nagar	Nigam

Gorakhpur.

Contractor

(For Official Usc)

	y ,	%	above/below	100	
I- Rates area (a) in Figure -		1		% above/belov	٧.
(b) in words			No./Yes		
 Cutting or overwritting 	100				
3- E. M Attached		15	No./Yes		
4- Any other				Secretary Popular	
Assistant Engineer		4	Executive Eng	lneer	

AB.



NAGAR NIGAM, GORAKHPUR

Name of Work	क्षायात्र व्यापमातात्र	यो व्य प्रमाण स्वा अवती अवती
Estimated Cost	16 6 H 429	
Earnest Money Rs.	: 16 64,143	
Due date of Tender	: 16/7/20	
Name of Contractor S	Sri. :	
Junior Engineer	Atino-	
	Musan	h
	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 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	242.6	68per M³=	2.57
3/b	Same above but up to 4.00 Km.	44	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 =	

SI. No	. Particular	Qty.	Unit	Rate
5.	Laying the B.O.E. soling on labour rate.		Per M ² =	
7.	Laying the flat soling on labour rate		Per M'=	
3.	Supply of 25 to 50 mm gauge Butwal			
	stone ballast including loading unloading and cartage complete	27.10	Per M³=	2233/8
9.	Consolidation of stone ballast by road roller as per directed by E/I.	27.00	Per M³=	295
10.	Water all owance from 15th Nov. to 31st May	27.10	Per M'=	
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	3.3000	Per M ²	290}
12.	First cost painting with 12 to 20 mm size stone grit with tack coat of 80/100 maxphalt including loading unloading			
	computer. PLB.O. & solling	291.6	Per M ²	= 400
13.	2 cm thick carpeting with 80/100 maxphalt heatign at required temperature including mixing and spreading complete with fuel			neton t
	wood PIL80 mm thide Rubbi	16 70 m	Per M²	= 210f
14.	Cleaning and premixing surface and do ing seal coat with 6mm chips complete.	*****		= VIII VIII VIII VIII VIII VIII VIII VI

SI. N	o. Particular	Qty.	Unit	Rate
15/a	Brick edging both side of road 9" deep			× 2
-	and 4.5" wide complete	5	Per RMT	
5/b.	Same as above item No. 15/a but for 4 : "			
	deep and 3" wide.	**************************************	Per RMT	
16_	Earth work in excavation of foundation in			
	ordinary soil including lead 20.00 m and	¥22 000 00		
	lift 1.50 m complete.	16.822	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	II K OMBONE		
	gauge brick ballast in foundation complete	A-740	Per M³=	3120
20	M-150 class B/W in 1:4 cement and sand			weet!
	mortar in foundation and plinth complete	13- 475	Per M³=	1333
21.	M-150 class B/W in 1:3 cement and ap			
	proved coarse sand mortar in foundation			
	plinth complete	errott.	Per M ² =	
22.	Cement plaster 1:4 cement and sand	h ~		122
	mortar on wall complete	77:12	Per M²=	Top
23.	Cement plaster 1:3 cement and approved	100		41201
	coarse sand mortar on wall complete.	1.053	Per M ² =	6770

Note:

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)
- 2- Details of deposited money is as under:-

		1	
Type of carest Money and No.	Issuing institute	Date of issue	Amount
	· Telephone		
		TO BY AND SHOELD	2
		Checker Code	P. 1971 - 3 CT
	TREATHER SHE'S	SAME OF STREET	
	Wattiger DELECTOR	THE E GARLETON	-1-7- 1-11-
			W. C.
		Market # 192 Sale	
	MANUAL TIMES		
		FEV - Date of St. F.	
	THE PROPERTY OF		
		100	A STATE OF THE PARTY OF THE PAR
	THE PARTY OF THE P		HEAVETERS NO. 2
	THE REPUBLICATION OF THE		17 6F 20 - 50-1
	THE PERSON NAMED IN	STATE OF THE PARTY	The second of

above/below I/We hereby agree to execute the above work at (in figure) (iii words) or mentioned estimated rates. 4. I/We agree with terms and conditions and specification of work on Nagar Nigam

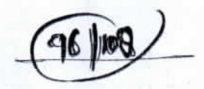
Gorakhpur.

Contractor

(For Official Use)

(For C	included and the second
1- Rates area (a) in Figure	% above/below % above/below.
(b) in words- 2- Cutting or overwritting 3- E. M Attached	No./Yes No./Yes
Assistant Engineer	Executive Engineer

AB



NAGAR NIGAM, GORAKHPUR

ONC. 65 STORM SILVER ON THE PROPERTY OF THE PROPERTY O

Assistant Engineer

Executive Engineer

SI.	No.	Particular	Qty.	Unit	Rate
			entruelia		
l,	Soling I/c all t	g old and damaged bo he labour T&P etc. comple	le324	, _{ka} Per M²=	30/
2	The state of the s	old and damaged B/wo	25.0	W∳er M³=	400}
3/a	and the second second second	cluding cartage the earth up uding ramming, dressign a complete	nd	€ ¹² Per M³=	320/10
3/b	Same above	but up to 4.00 Km.		Per M³=	
1		O.E. soling laid on edge w camber and slope with S		Per M³=	
5.	Same as abo with Sob Bri	ove item no. 3 but for flalsoli cks.	ng 412.	Per M2=	280/

SI. N	0.	Pa	rticular	0.,	Qty.	Unit	Rate
6.	Laying the	B.O.E. soli	ng on labour ra	ate.		Per M ² =	
7.	Laying the	flat soling	on labour rate			Per M ² =	
8.	stone balla		്രസ mm gauge Bu g loading unloa	dina	32.160	Per M³=	2933)03
9.		tion of ston er directed	e ballast by roa by E/I.	ad	32-16	[∪] Per M³=	205/
10.	Water all o	owance from	m 15th Nov. to	31st	.3216	OPer M³=	GILME:
11.	50mm size	stone ball th tack coa	k B.S.G. with ast including Ke t of 80/100 max road roller as	ey ag phalt	-		
12.	First cost	y E/E at Sit 50 W/M painting wi	HWCLL PL RABBER W th 12 to 20 mm	Lyle nould	412.	Per M²: ₩	910/
	stone gr maxphalt computer	includir	ck coat of 80 ng loading unloa			Per M ²	
13.	heatign at mixing an	required te	vith 80/100 max emperature incli g complete with	uding		Doc M2	-10-31
	wood.			an act i	nul 8 com	Per M	
14.			xing surface ar	nd do		Per M ²	- 11 × +11 ×

31. N	lo. Particular	Qty.	Unit	Rate
		F	- 8	
15/a.	Brick edging both side of road 9" deep			
	and 4 5" wide complete	*******	Per RM7	-
5/h	Samo as above item No. 451 1 11			
UIU.	Same as above item No. 15/a but for 4 !"			
	deep and 3" wide.	******	Per RMT	
6.	Earth work in excavation of foundation in			
7.7	ordinary soil including lead 20.00 m and			
		m.V	100m 143-	1201-
	lift 1.50 m complete.	20	OPer M³=	INF
7	Diversion and demateg flow of water		Per Day	
8.	Closning of site before & after const. work			
	Complete	117731	L.S.	
9.	P.C.C. 1 6:12 with cement sand and 4cm			
	gauge brick ballast in foundation complete	13.44	D Per M³=	31707
0.	M-150 class B/W in 1:4 cement and sand			
	mortar in foundation and plinth complete	43.0	Per M³=	11227
1_	M-150 class B/W in 1:3 cement and ap			
	proved coarse sand mortar in foundation			
	plinth complete	*****	Per M ² =	
2.	Cement plaster 1:4 cement and sand			
	mortar on wall complete	184.8	Per M²=	123/
	c.c.,) n 112: 4			
3.	Cement plaster 1:3 cement and approved	3.312	Per M³=	65207
	coarse/sand mortar on wall complete.		Per M=	1

SI. No).	Particular	V F In	Qty.	Unit	Rate
	Cement str	ruck pointing 1:2 cen r complete.	nent and	******	Per M ² =	
24/b	Cement flu	ush pointing 1:2 cer ar complete for flush p	nent and		Per M²=	
25/a	coarse sa	ork 1:2:4: cement a nd and 2cm gauge centering and sl excluding cost of rein	stone grit nuttering	0.040	Per M ¹ =	8335
25/b		above item No. 25 am cement 1.2.4: cor			Per M³=	
26.		M.S. reinforcement uding its cutting and		0:791	Per Qtls	5.48157
27/a		f M.S. plate includir and cartage labour		******	Per Kg	
27/b		above item No. 27 n M.S. Iron grill work (8)		11 To 5	Per Kg	
23.	with pain	oor with 1:6 cement s ting 1:2 cement sand to k base coare 1:6:12 v t 4 cm brick ballast.	mortar over		Per M ²	=
De	duction	:				
(a) (b)		Old bricks Old brick bats.		3580	Per tho	Per M3 1200

cost of what Importationale

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 carest Money and No.	Issuing institute	Date of Issue	Amount
		TOTAL THE SE	1010
- 4	THE RESERVE	STATE OF THE PARTY	1 1 1 1 1 1
		HILLSON WILL	120 102-14 C-2010
		MULTIPLE STE	The state of the s
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	I Represent tros	STATE OF THE	STORY OF THE STORY
	, T. S.		LARTE FEBRUARY
	-1		Employed Street
	TOTAL STATE OF THE	27 Tar 85 - 10 Tar	100000
		F Indigens of	
	TE 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
	THE BUYER STATES		PRINCIPLE IN
	* J (= \$16.025) F3	EVER MAGNET A	TOTAL STORY
	and the second parties		
		The state of the s	1000

4.	I/We hereby agree to execute the above work at (in figure)	above/helow
	(iii words)	
	or mentioned estimated rates.	
4-	I/We agree with terms and conditions and specification of	f work on Nagar Nigan

Contractor

(For Official Use)

- Rales area (a) in Figure	% above/below % above/below.
(b) in words 2- Cutting or overwritting	No./Yes No./Yes
3- E. M. Attached 4- Any other	

Assistant Engineer

97/108

NAGAR NIGAM, GORAKHPUR

Name of Work	्रीय तात अंग्रिय प्रमाण वात १२ व उत्तर्भावी म	y you went of will out with
Estimated Cost	: 18 547 321	
Earnest Money Rs.	14 5473-	
Due date of Tender	: 16/3/20	
Name of Contractor S	Sri. :	
Junior Engineer	Aire	
	W Symond	h
	Assistant Engineer	Executive Engineer

SI. N	lo. Particular	Qty.	Unit	Rate
L	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.	6.066	Per M³=	Josep
3/a	E/W filling including cartage the earth upto 8:00 Km including ramming, dressign and leveling etc. complete	76-65	Per M³=	370/10
3/b	Same above but up to 4.00 Km.		Per M³=	
1	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.	232-12	Per M ² =	280/

SI. No	o. Particular	Qty.	Unit	Rate
3.	Laying the B.O.E. soling on labour rate.		Per M	=
7.	Laying the flat soling on labour rate)	Per M	=
8.	Supply of 25 to 50 mm gauge Butwal stone ballast including loading unloading and cartage complete	240	Ж∳er М	= 2003/Q
9.	Consolidation of stone ballast by road roller as per directed by E/I.	24.76	D Per M	3= 201/
10.	Water all owance from 15th Nov. to 31st May	24.7	60 Per M	1'= 34)D
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	نية		
	80 mm the Charles deling	******	Per M	
12.	stone grit with tack coat of 80/100 maxphalt including loading unloading			
	computer.	*****	Per	M²=
13.	2 cm thick carpeting with 80/100 maxphal heatign at required temperature including mixing and spreading complete with fue	3		-
	wood.	******	Per	M ² =
14.	Cleaning and premixing surface and do ing seal coat with 6mm chips complete.		Per	$M^2=$

SI. N	lo. i	Particular	Qty.	Unit	Rate
15/a	Brick edging both s and 4.5" wide compl		p	Per RM	r
15/b.	Same as above item	No. 15/a but for 4		Dor PM	
	deep and 3" wide.		*******	Per RM	m
16.	Earth work in excava				
	lift 1.50 m complete.			^{0 0} Per M³=	120/
17.	Diversion and demai	leg flow of water	*****	Per Day	
18.	Closning of site before	re & after const. wor	k	L.S.	
	Complete		******	L.S.	
19.	P.C.C. 1.6:12 with co			Per M³=	3170}
20.	M-150 class B/W in mortar in foundation		d e <u>11.</u> 160	Per M³=	4255
21.	M-150 class B/W in	1:3 cement and a	p		
	proved coarse sand plinth complete	mortar in foundatio	n	Per M²=	
22.	Cement plaster 1:			⁰ Per M²=	127/
23.	Cement plaster/1:3 coarse sand mortar	on wall complete.	<u>0</u> :45	2 Per M³₌	. 6570 f
	(-c. 101 1.5	4			

SI. No	0.	Particular	Qty.	Unit	Rate
24/a.	Cement stru sand mortar	complete.	t and	Per M²=	
24/b		sh pointing 1:2 cemen complete for flush poin		Per M ² =	
25/a	coarse san	rk 1:2:4: cement appr d and 2cm gauge ston	e grit		
	complete ex	centering and shutt cluding cost of reinforce	ering emnt. 3.1.490	Per M³=	6335/
25/b		bove item No. 25/a b m cement 1:2:4: comple		Per M³=	
26.		M.S. reinforcement in Fi ding its cutting and be	nding	² Per Qtls	4815/
27/a	6.0	M.S. plate including lo and cartage labour T&		Per Kg.	
27/b.	CHARLEST GREEK AT	above item No. 27/a b M.S. Iron grill work con		Per Kg.	
23.	with painting 8 cm thick b	with 1:6 cement sand r g 1:2 cement sand morta ase coare 1:6:12 with co	rover	Per M ² =	
Ded	luction :				
(a)	Cost of Old	d bricks	6 ₹6	Per thou	sand 6000g

Cost of Old brick bats.

(b)

55.00 Per M²

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 carest Money and No.	Issuing Institute	Date of issue	Amount
	* King and Compa		
- 14		The second	
	THE RESIDENCE AND A	personal distribution of the property of	STATE OF THE STATE
		Carlo U. Step Land	AND THE PARTY OF
	10 TO		II A STORE RESIDEN
	THE PROPERTY OF STREET	Walter Spile	- And the state of
		SECTION OF STREET	
	THE PARK THE RES		
	THE MEN WILL CASE	47 4 64 - 1 Holl	
	and the state of the state of	TRIACTED ATE	81 71,92-125
		Continue to the little	The American
	DOMESTIC STREET		
	· 11 中国国际公司	AND SECURE	THE SHAPE OF THE S
		CONTROL PARTY	Carlo Carlo S

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 Nigam Gornkhpur.

Contractor

(For Official Use)

11.7	% above/below	
I - Rates area (a) in Figure		% above/below.
(b) in words- 2- Cutting or overwritting 3- E. M Attached	No./Yes No./Yes	Control of the Contro
4 - Any other		and the state of
	V F	. Engineer

Assistant Engineer

AB



NAGAR NIGAM, GORAKHPUR

Name of Work	TON WHOLE (10 Palme) :	AND EDELINATION OF AND SHALL
Estimated Cost	: No Gog (22)-	
Earnest Money Rs.	: 12.609.82-	
Due date of Tender	: 16/3/20	
Name of Contractor S	Sri. :	
Junior Engineer	A fuel	
	Assistant Engineer	Executive Engineer

SI. N	lo.	Particular	Qty.	Unit	Rate
1.	7.	old and damaged be elabourT&Petc.comple		Per M²=	
2		old and damaged B/wo	ork Y.y.	ባ∂-Per M³=	400/
3/a		uding cartage the earth up ding ramming, dressign a omplete		Per M³=	
3/b	Same above b	but up to 4.00 Km.		Per M³=	
1	NS V 1777	D.E. soling laid on edge warming amber and slope with S			
	Bricks			Per M³=	
,	Same as above with Sob Brick	re item no. 3 but for flalsoli	ng	Per M²=	

SI. N	o. Particular	Qty.	Unit	Rate
			Per M ² =	
j.	Laying the B.O.E. soling on labour rate.		F.G. W.	
7	Laying the flat soling on labour rate		Per M*=	
8.	Supply of 25 to 50 mm gauge Butwal			
	stone-ballast including loading unloading			
	and cartage complete	33.60	Per M	= 2993/8D
9.	Consolidation of stone ballast by road			
	roller as per directed by E/I.	33.60	Per M ³	= 295/
10.	Water all owance from 15th Nov. to 31st			
10.	May	37.60	Per M	= 31/12
11.	Laying 750 mm/thick B.S.G. with 20th			
1.7.2.	50mm size støne ballast including Key ag	8		
	gregate with tack coat of 80/100 maxphalt			
	and compacted with foad roller as per			
		111111	Per M	=
	First cost painting with 12 to 20 mm size	и	470 10	rm= 810/
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	'=
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	1=
	Contract to the contract of			

SI. N	lo. Particular	Qty.	Unit	Rate
15/a	Brick edging both side of road 9" deep and 4 5" wide complete		Per RM	т
15/b.	Same as above item No. 15/a but for 4 !" deep and 3" wide.		Per RM	т
16.	Earth work in excavation of foundation in ordinary soil including lead 20.00 m and lift 1.50 m complete.	.11. 8	13 Per M³≕	120
17.	Diversion and demateg flow of water		Per Da	,
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	2:10	Per M³:	= 3170/
20.	M-150 class B/W in 1:4 cement and sand mortar in foundation and plinth complete	1.6:8	3-bPer M³	= 4005
21.	M-150 class B/W in 1:3 cement and ap proved coarse sand mortar in foundation plinth complete		Per M²	-
22.	Cement plaster 1:4 cement and sand mortar on wall complete	72.8	S Per M²	= 120
23.	Cement plaster 1:3 cement and approved coarse sand mortar on wall complete.	1.6	Per M	6520/

SI. No	Particular	Qty.	Unit	Rate
	Cement struck pointing 1:2 cement and sand mortar complete.		Per M²=	
24/b.	Cement flush pointing 1:2 cement and sand mortar complete for flush pointing	******	Per M²=	
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.	1-658	Per M³=	3331
25/b	Same as above item No. 25/a but for R.C.C. beam cement 1:2:4: complete		Per M³=	
	5 1900 MAN AND AND AND AND AND AND AND AND AND A			
26.	Supply of M.S. reinforcement in R.C.C. work including its cutting and bending complete.	1.93)	Per Qtls.	4815}
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	
23.	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=	
Ded	uction :	Ti Hillian		

(a) Cost of Old bricks

(b) Cost of Old brick bats. Per thousand 6 000/

65.00 Per M² 1240

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:-

Detail of Hobidation			The state of the s
Type of carest Money and No.	Issuing institute	Date of issue	Amount
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		THE RESERVE TO SECOND STATE OF THE PARTY OF	
	TO BE ENS	N T S T S T S T S T S T S T S T S T S T	7-3-7-1
		THE RESERVE	100
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		AT THE RESERVE	A STATE OF STREET
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		CHARLES IN BUILDING	
		TOTAL THE PARTY OF	Hard Shape of the same
		and the second	FOR NEW THEFT
	THE PERSON NAMED IN COLUMN	100	Section 2 Section 2
			7.5
		100 No. 100 No	Carl The State of the Land
	10 TO	SECTION OF THE PARTY OF THE PAR	The second second
			The second second
		E STATE OF THE STA	STATE OF THE STATE
	TANKE THE PERSON		1

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

above/below

mentioned estimated rates.

If we hereby agree to execute the above work at (in figure)

above/below

4. 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	% above/below % above/below.
(b) in words- 2- Cutting or overwritting 3- E. M. Attached	No./Yes No./Yes
1- E. M. Attached	

Assistant Engineer



Name of Work :-- Improvement of road by interlocking tiles & drain From Star Press to H/o Shiraj Bandhu at Dhammal in ward-66.

Estimated Cost Rs : 5,40,179.00

Earnest Money Rs

: 54,018.00

Due Date of Tender :- 16-03-2020

Name of Contractor Sri :-

Junior Engineer

Assistant Engineer

Executive Engineer

S.No.	Particular	Quantity	Unit	Rate
1	Dismantling of old damage brick work C.C.or stone work including etc all complete of work.	8.000	Cum	400.00
2	Dismantling of old damage interlocking plane tiles including etc all complete of work.	261.000	Sqm 7.00	
3	Earth work in excavation in foul position soil lead		Cum	144.00
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.	1.000	Cum	3170.00
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	2.000	Cum	4555.00
6	12mm thick plaster with 1:4 cement mortar with all complete. S.I.N. 584	151.000	Sqm	127.00
7	P/L. C.C in 1:2:4 for top of darin with cement, Course Sand20 mm & Stone Grit including supply of all material and labour etc.	1.000	Cum	6520.00
8	S/Laying of GSB Grade-1 including etc. all complete of work.	45.00	Cum	2773.80
9	Consolidation of GSB upto 10 cm thick loase layer by Hand Ramming including etc. all.complete.	45.00	Cum	210.00
10	Water Allowance to be allowed of consolidated area including etc. all complete of work.	45.00	Cum	34.50
11	P/Loying of B0mm 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 work.	450.00	Cum	810.00

12	RCC Work with cement concrete (1:2:4) including all completion of work.	0.917	Cum	8335.00
13	M.S or iron work in renforcement cutting bending . binding and placeing incl. etc. all.	0.70	qtl	4815.00
14	Deduction cost of dismental materials -			1015.00
a	Old brick	1472.000	Nos	6.00
b	Old brick hots:	4.800	Cum	1200.00

Note:

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

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

Issuing institute	Date of issue	Amount
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		-
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	produced XVIII regions	
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	Region to an a series	
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The Land Steel Steel Co.	Color of the series	75 P. C. C. C.

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 Nigam Gerakhpur.

(For Official Use)

Assistant Englneer

AB

104/100

NAGAR NIGAM, GORAKHPUR

	ared Exyd SENTY SISCI (SIM SAN 41, SEN OND
Name of Work	POT SILVEN CHIPA)
Estimated Cost	1)-10714

Due date of Tender : 1.6.15120

Name of Contractor Sri. :

Junior Engineer

Assistant Engineer

Executive Engineer

SI. N	lo.	Particular	Qty.	Unit	Rate
1,		ig old and damaged b the labour T&P etc. comple		Per M²=	
2.		g old and damaged B/wa acking of material etc.	ork 9.487	Per M³=	400/
3/a		cluding cartage the earth u luding ramming, dressign a complete		Per M³=	
3/b	Same above	e but up to 4.00 Km.		Per M³=	
4		O.E. soling laid on edge w camber and slope with S		Per M³=	
5.	Same as abo	ove item no. 3 but for flalsoli cks.	ng	Per M ² =	

SI. I	lo. Pa	articular	Qty.	Unit	Rate
6.	Laying the B.O.E. sol	ing on labour rate.		Per M²=	
7.	Laying the flat soling	on labour rate	******	Per M*=	
3.	Supply of 25 to 50-				
	and cartage complete		22-400	Per M³=	273/00
9.	Consolidation of ston- roller as per directed		22.40	Per M³=	2107
10.	Water all owance from	n 15th Nov. to 31st		Per M'=	3 47/50
11.	Laying 750 mm thick 50mm size stone balls gregate with tack coat	est including Key ag of 80/100 maxphalt			
ė	and compacted with directed by E/E/at Sit	0	224,0	Per M ² =	24/-
12.	First cost painting with stone gril with tack maxphalt including computer \$\begin{align*} \lambda & \lambd	th 12 to 20 mm size k coat of 80/100 g loading unloading		Per M ² =	9150
13.	2 cm thick carpeting v	with 80/100 maxphal imperature including	t		
14.	cleaning and premi	wing surface and do	enerf		m)= 95/

SI. N	lo. Particular	Qty.	Unit	Rate
15/a.	Brick edging both side of road 9" deep			
	and 4 5" wide complete		Per RMT	2
5/b.	Same as above item No. 15/a but for 4½"			
	deep and 3" wide.		Per RMT	
6.	Earth work in excavation of foundation in			
	ordinary soil including lead 20.00 m and			
	lift 1.50 m complete.		Per M³=	
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		Per M³=	
20.	M-150 class B/W in 1:4 cement and sand			
	mortar in foundation and plinth complete	13:58	Per M³=	4722
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	00.00	The second	l
	mortar on wall complete	19. 200	Per M²=	131
23.	Cement plaster 1/3 cement and approved			
	coarse and mortar on wall complete.	Liny	Per M³=	: 6500f

SI. N	o. Particular	Qty.	Unit	Rate
24/a.	Cement struck pointing 1:2 cement and sand mortar complete.		Per M ² =	
	Sand Mortal Complete.			-
24/b.	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		Per M³=	
	complete excluding cost of reinforcemnt.	******	Per M =	
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	1		
	unloading and cartage labour T&P etc.	1		
7	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.	
23.	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		20.00	
	sand and 4 cm brick ballast.	*******	Per M'=	
Ded	uction:		er or the U	

(a)

(b)

Cost of Old bricks

Cost of Old brick bats.

CLENA Per thousand 6 000

55:00 Per M³

3414

Note.

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

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

The committee of the control of the	The state of the s		
Type of carest Money and No.	Issuing institute	Date of issue	Amount
	 No. 10. 10. 		- 1000 000
			1 8 1 1 1 1
	5-5-10 UU UU AVE	Barretta W. St. L.	
	The second section of	SELECTION OF SERVICE	F. 5.8 (\$1.8 5.4)
	The second secon	Carried and a Carlotte	THE OUT SHEET
			E POST N
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	FURNITURE S	The second second	-
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	THE WAY THE WAY	HER LEADING	3.0 (2.12-2)
			TOTAL CONTRACTOR OF THE PARTY O
	- Dev		
	- Depute Sign	placed at a training of the	1577 (1890 FEB.)
	The State of the S	rend of annie 2 g	THE PARTY CONTRACTOR
	ALL YORK DESIGNATIONS	100	CALPIE SET A A SET OF

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

(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)

A CALL	% above/below
I - Rates area (a) in Figure	% above/below
(b) in words	No./Yes
2- Cutting or overwritting	No./Yes
3- E. M Attached	
4- Any other	The Box Trail
	a transferent

Assistant Englneer

PAF

NAGAR NIGAM, GORAKHPUR

Name of Work	: 4 Sel alda 31 Sicils Yel ellal Cox can
Estimated Cost	: 1 251, 186-
Earnest Money Rs.	: 16-25/7-
Due date of Tender	: 16/3/2
Name of Contractor Sri.	:
Junior Engineer	:

Assistant Engineer

Executive Engineer

SI. N	No.	Particular	Qty.	Unit	Rate
1.		old and damaged be the labour T&P etc. comple		Per M²=	
2.		old and damaged B/wo	ork	Per M³=	
3/a		luding cartage the earth up iding ramming, dressign a complete		Per M³=	
3/b	Same above	but up to 4.00 Km.		Per M³=	
4		O.E. soling laid on edge w camber and slope with S		Per M³=	
5	Same as abo	ove item no. 3 but for flalsoli cks.	ng ·	Per M²=	

SI. N	o. Particular	Qty.	Unit	Rate
			12	
15/a.	Brick edging both side of road 9" deep			
	and 4 5" wide complete		Per RMT	
5/b.	Same as above item No. 15/a but for 4:"			
	deep and 3" wide.	******	Per RMT	
16.	Earth work in excavation of foundation in			
	ordinary soil including lead 20.00 m and	53.920	en liene i	
	lift 1.50 m complete.	المالكان المالكان	Per M³=	(2.0.00
115			Per Day	
17.	Diversion and demateg flow of water	2000	r ci bay	
18.	Closning of site before & after const. work			
	Complete		L.S.	
19	P.C.C. 1 6:12 with cement sand and 4cm			3170.00
	gauge brick ballast in foundation complete	1.904	Per M³=	
20.	M-150 class B/W in 1:4 cement and sand			W.252.00
20.	mortar in foundation and plinth complete	37:18	Per M³=	Walley W
	mortal in rodination and passes p			1-4
21.	M-150 class B/W in 1:3 cement and ap		12	
	proved coarse sand mortar in foundation			
	plinth complete	******	Per M ² =	
				127.00
22.	Cement plaster 1:4 cement and sand	184.11	Dec 142-	12500 m
	mortar on wall complete	O.	Per M =	CN
23.	Cement plaster 1:3 cement and approved			
	coarse sand mortar on wall complete.	*****	Per M ² =	6520.00
25	5 V. 3 V. A	2-21	08 C	CV510.10

Note

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

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

()cians of neposited 1			
Type of enrest Money and No.	Issuing institute	Date of issue	Amount
	THE PARTY OF THE PARTY.		
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	THE RELEASE OF		THE RESERVE
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		dice.	
	THE WAY DO NOT BEEN TO THE		
	12	WAR STONE STONE OF THE	The Contract of
		THE RESERVED ASSESSMENT	
			CS TO VENEZUE TO
	1 1 1 1		THE STATE OF THE
			LI HOUSE VALUE OF
	The Sec. 48 PG B	DECKLE ACTOR OF THE	
	THE RESIDENCE OF THE	PART STATE OF THE	D. T. S
	15-17 Part 15	Constal of the Party In the	是是[LKX] 当tmb
		BC - Company	Andread Article

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 Nigum Gerukhpur.

Contractor

(For Official Use)

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

Assistant Engineer





NAGAR NIGAM, GORAKHPUR

Name of Work	Charles and Standard of the Control	ell by A Super But
Estimated Cost	dayor so	1.0010
Earnest Money Rs.	: Nr. 7991	
Due date of Tender	: 16/3/20	
Name of Contractor	Sri. :	
Junior Engineer	Jusa	
	They was -	K
	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 =	
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	12750	Per M³=	317
3/b	Same above but up to 4.00 Km.	Tarres.	Per M³=	+
4	Laying the B.O.E. soling laid on edge with prescribed camber and slope with Sob Bricks	386.0	⁰⁰ Per M³=	400/
5	Same as above item no. 3 but for flalsoling with Sob Bricks.		Per M ² =	

Mote.

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)
- Details of deposited money is as under:-

Type of carest Money and No.	Issuing institute	Date of issue	Amount		
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1 (/We hereby agree to execute the above work at (in figure)

above/bélow

or mentioned estimated rates.

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

Contractor

(For Official Use)

TOTAL PROPERTY.		% above/below	EN CONTRACTOR	3
I - Rates area (a) in Figure		All Colors	% above/belo	w.
(b) in words-		No./Yes		
2- Cutting or overwritting	101	No./Yes	191	
t F M Attached			WILL BUILD X	

4- Any other

Executive Engineer

Assistant Engineer