

SB (2/108)

NAGAR NIGAM, GORAKHPUR

Name of Work : *Handwritten work description in Hindi*

Estimated Cost : *Handwritten cost*

Earnest Money Rs. : *66,607/-*

Due date of Tender : *16/3/20*

Name of Contractor Sri. :

Junior Engineer ✓ : *Handwritten signature*

Handwritten signature
Assistant Engineer

Handwritten signature
Executive Engineer

BILL OF QUANTITY FOR ROAD WORK/DRAIN WORK

Sl. No.	Particular	Qty.	Unit	Rate
1.	Dismantling old and damaged boe Soling i/c all the labour T&P etc. complete.	Per M ² =	
2.	Dismantling old and damaged B/work including stacking of material etc.	Per M ³ =	
3/a	E/W filling including cartage the earth upto 8.00 Km including ramming, dressign and leveling etc. complete	<i>246.63</i>	Per M ³ =	<i>359/10</i>
3/b	Same above but up to 4.00 Km.	Per M ³ =	
4.	Laying the B.O.E. soling laid on edge with prescribed camber and slope with Sob Bricks	Per M ³ =	
5.	Same as above item no. 3 but for flalsoling with Sob Bricks.	<i>350.40</i>	Per M ² =	<i>280/00</i>

Sl. No.	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 1/2" 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 M ³ =	
17.	Diversion and demateg flow of water	Per Day	
18.	Closing 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 M ³ =	3170/00
20.	M-150 class B/W in 1:4 cement and sand mortar in foundation and plinth complete	28.20	Per M ³ =	1555/00
21.	M-150 class B/W in 1:3 cement and approved coarse sand mortar in foundation plinth complete	Per M ² =	
22.	Cement plaster 1:4 cement and sand mortar on wall complete	106.80	Per M ² =	127/00
23.	Cement plaster 1:3 cement and approved coarse sand mortar on wall complete.	Per M ² =	

Sl. No.	Particular	Qty.	Unit	Rate
24/a.	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 reinforcement.	0.48	Per M ³ =	8335/00
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. work including its cutting and bending complete.	0.43	Per Qtls.	4815/00
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 fabrication 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 =	6520/00
24	CG 1:2:4 with cement approved coarse sand all comp	2.48		
Deduction:				
25	PK 50mm thick rubber matted embossed	350.00	Per M ²	810/00
Deduction				
(a)	Cost of Old bricks	---	Per thousand	
(b)	Cost of Old brick bats.	---	55.00 Per M ²	

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:-

Type of earnest Money and No.	Issuing Institute	Date of issue	Amount

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 Gorakhpur.

Contractor

(For Official Use)

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

Assistant Engineer


Executive Engineer

RKB

(3/108)

NAGAR NIGAM, GORAKHPUR

Name of Work : गुरु-5 गुरुपथ (4.2km) का निर्माण एवं पक्काकरण
 Estimated Cost : ₹ 30448/-
 Earnest Money Rs. : ₹ 30448/-
 Due date of Tender : 10/3/90
 Name of Contractor Sri. :
 Junior Engineer :


 Assistant Engineer


 Executive Engineer

BILL OF QUANTITY FOR ROAD WORK/DRAIN WORK

Sl. No.	Particular	Qty.	Unit	Rate
1.	Dismantling old and damaged boe Soling i/c all the labour T&P etc. complete.	151.70	Per M ² =	10.50
2.	Dismantling old and damaged B/work including stacking of material etc.	Per M ³ =	
3/a	E/W filling including cartage the earth upto 8.00 Km including ramming, dressign and leveling etc. complete	75.338	Per M ³ =	350.10 317.10 Re
3/b	Same above but up to 4.00 Km.	Per M ³ =	
4	Laying the B.O.E. soling laid on edge with prescribed camber and slope with Sob Bricks	Per M ³ =	
5.	Same as above item no. 3 but for flalsoling with Sob Bricks.	180.400	Per M ² =	230.00

Sl. 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	Per M ³ =	
9/a	Supply of G.S.B.	18.040	M ³ C	2773.00
9.	Consolidation of stone ballast by road roller as per directed by E/I.	18.040	Per M ³ =	210.00
10.	Water allowance from 15th Nov. to 31st May	18.040	Per M ³ =	34.50
11.	Laying 750 mm thick B.S.G. with 20th 50mm size stone ballast including Key aggregate 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 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 doing seal coat with 6mm chips complete.	Per M ² =	

Sl. No.	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 1/2" 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.	6.560	Per M ³ =	120.00
17.	Diversion and demateg flow of water	Per Day	
18.	Closing 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	3.444	Per M ³ =	3170.00 2160.00 <u>3170.00</u>
20.	M-150 class B/W in 1:4 cement and sand mortar in foundation and plinth complete	9.47	Per M ³ =	4555.00 1150.00 <u>4555.00</u>
21.	M-150 class B/W in 1:3 cement and approved coarse sand mortar in foundation plinth complete	Per M ³ =	
22.	Cement plaster 1:4 cement and sand mortar on wall complete	31.570	Per M ² =	127.00 125.00 <u>127.00</u>
23.	Cement plaster 1:3 cement and approved coarse sand mortar on wall complete.	Per M ² =	
23/1	legup ab mww 2) L	180.40	C	810.00

Sl. No.	Particular	Qty.	Unit	Rate
24/a.	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 reinforcement.	Per M ³ =	
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. work including its cutting and bending complete.	Per Qtls.	
27/a	Supply of M.S. plate including loading unloading and cartage labour T&P etc. complete.	Per Kg.	
27/b.	Same as above item No. 27/a but for fabrication M.S. Iron grill work complete of M.S.I. (8)	Per Kg.	
28.	B.O.E. floor with 1:6 cement sand mortar with painting 1:2 cement sand mortar over 8 cm thick base coare 1:6:12 with cement sand and 4 cm brick ballast.	Per M ² =	
29.	cc 1:2:4	0.848 m ³		6520.00

Deduction :

(a)	Cost of Old bricks	4325	Per thousand	6.00
(b)	Cost of Old brick bats.	6000 10.79	55.00 Per M ²	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)
- 2- Details of deposited money is as under:-

Type of earnest Money and No.	Issuing institute	Date of issue	Amount

- 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 Geraidipur.

Contractor

(For Official Use)

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

Assistant Engineer

Executive Engineer

RRR (4/108)

NAGAR NIGAM, GORAKHPUR

~~गोरखपुर नगरपालिकाको कार्यालय~~

Name of Work :


Estimated Cost : Rs. 26071/-

Earnest Money Rs. : Rs. 26071/-

Due date of Tender : 16/3/20

Name of Contractor Sri. :

Junior Engineer :


Assistant Engineer


Executive Engineer

BILL OF QUANTITY FOR ROAD WORK/DRAIN WORK

Sl. No.	Particular	Qty.	Unit	Rate
1.	Dismantling old and damaged boe Soling i/c all the labour T&P etc. complete.	Per M ² =	
2.	Dismantling old and damaged B/work including stacking of material etc.	Per M ³ =	
3/a	E/W filling including cartage the earth upto 8.00 Km including ramming, dressign and leveling etc. complete	Per M ³ =	
3/b	Same above but up to 4.00 Km.	Per M ³ =	
4.	Laying the B.O.E' soling laid on edge with prescribed camber and slope with Sob Bricks	Per M ³ =	
5.	Same as above item no. 3 but for flaisoling with Sob Bricks.	Per M ² =	

Sl. No.	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 4.5" 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.	63.68	Per M ³ =	120.00
17	Diversion and demateg flow of water	Per Day	
18	Closing 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	12.736	Per M ³ =	3120.00 3160.00 Qw
20	M-150 class B/W in 1:4 cement and sand mortar in foundation and plinth complete	35.859	Per M ³ =	4555.00 4650.00 Qw
21	M-150 class B/W in 1:3 cement and approved coarse sand mortar in foundation plinth complete	Per M ² =	
22	Cement plaster 1:4 cement and sand mortar on wall complete	164.20	Per M ² =	127.00 128.00 Qw
23	Cement plaster 1:3 cement and approved coarse sand mortar on wall complete.	Per M ² =	

Sl. No.	Particular	Qty.	Unit	Rate
24/a.	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 reinforcement.	1.080	Per M ³ =	8322.00
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. work including its cutting and bending complete.	0.85 6.017	Per Qtls.	4815.00 4780.00
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 fabrication M.S. Iron grill work complete of M.S.I. (8)	Per Kg.	
28.	B.O.E. floor with 1:6 cement sand mortar with painting 1:2 cement sand mortar over 8 cm thick base coare 1:6:12 with cement sand and 4 cm brick ballast.	Per M ² =	

Deduction :

(a)	Cost of Old bricks	---	Per thousand
(b)	Cost of Old brick bats.	---	55.00 Per M ²

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:-

Type of earnest Money and No.	Issuing institute	Date of issue	Amount

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)

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

Assistant Engineer

Executive Engineer

74P 11/108

NAGAR NIGAM, GORAKHPUR

Name of Work : MS. TO ROAD CONSTRUCTION - SANITARY CONSTRUCTION FOR LAYING OF SOBS

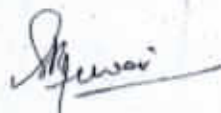
Estimated Cost : 10,56,975/-


Earnest Money Rs. : 56,975/-

Due date of Tender : 16/3/20

Name of Contractor Sri. :

Junior Engineer :


 Assistant Engineer


 Executive Engineer

BILL OF QUANTITY FOR ROAD WORK/DRAIN WORK

Sl. No.	Particular	Qty.	Unit	Rate
1.	Dismantling old and damaged boe Soling i/c all the labour T&P etc. complete.	Per M ² =	
2.	Dismantling old and damaged B/work including stacking of material etc.	Per M ³ =	
3/a	E/W filling including cartage the earth upto 8.00 Km including ramming, dressign and leveling etc. complete90.00	Per M ³ =	400 = 36000
3/b	Same above but up to 4.00 Km.	Per M ³ =	
4.	Laying the B. O. E. soling laid on edge with prescribed camber and slope with Sob Bricks	Per M ³ =	
5.	Same as above item no. 3 but for flalsoling with Sob Bricks.	Per M ² =	

Sl. 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 ^{G1 S13 I grade} 25- to -50 mm gauge Butwal stone ballast including loading unloading and cartage complete	36.00	Per M ³ =	2773.80
9.	Consolidation of stone ballast by road roller as per directed by E/I.	36.00	Per M ³ =	295.00
10.	Water allowance from 15th Nov. to 31st May	36.00	Per M ³ =	245.00 34.50
11.	Laying 750 mm thick B.S.G. with 20th 50mm size stone ballast including Key aggregate 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 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 doing seal coat with 6mm chips complete.	Per M ² =	

Sl. No.	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 1/2" 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.	40.375	Per M ³	120.00
17.	Diversion and demateg flow of water	Per Day	
18.	Closing 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	6.66	Per M ³	31.70
20.	M-150 class B/W in 1:4 cement and sand mortar in foundation and plinth complete	16.143	Per M ³	4555.00
21.	M-150 class B/W in 1:3 cement and approved 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	

23/1.

ce in 1:2:4

1.553 m² c

6520.00

23/2

pl 80mm 2/2 R/M

360.00 c

310.00

Note

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

- 1- If/We deposited earnest money (Yes/No)
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- 4- If/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 |
| (b) in words | _____ % above/below |
| 2- Cutting or overwriting | No./Yes |
| 3- E. M Attached | No./Yes |
| 4- Any other | |

Assistant Engineer

Executive Engineer

24/109

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

Signature
16/03/2020

Signature

Assistant Engineer

Signature

Executive Engineer

BILL OF QUANTITY FOR ROAD WORK / DRAIN WORK

S.No.	Particular	Quantity	Unit	Rate
1	Earth work in filling with cartage upto 10Km diastance at site including dracing and leveling etc all complete.	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. C.C in 1:2:4 for top of darin with cement, Course Sand 20 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 reinforcement cutting bending, binding and placing incl. etc. all.	0.50	qtl	4815.00

Note

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(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)

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

Assistant Engineer

Executive Engineer

26/108

NAGAR NIGAM, GORAKHPUR

Name of Work : Cont of road/ drain work in Kanol
Varma out ward H. G. S.
Estimated Cost : 5,27,679-00 (incl. GST)
Earnest Money Rs. : 52768-00
Due date of Tender : 16/3/20
Name of Contractor Sri. :
Junior Engineer [Signature] :

Assistant Engineer

Executive Engineer

BILL OF QUANTITY FOR ROAD WORK/DRAIN WORK

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

Sl. 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 3/5 G.S.B	Per M ² =	
		28.80	m ²	2723/100
8.	Supply of 25 to 50 mm gauge Butwal stone ballast including loading unloading and cartage complete	Per M ³ =	
9.	Consolidation of stone ballast by road roller as per directed by E/I.	28.80	Per M ² =	2723/100
10.	Water allowance from 15th Nov. to 31st May	28.80	Per M ³ =	34/100
11.	Laying 750 mm thick B.S.G. with 20th 50mm size stone ballast including Key aggregate with tack coat of 80/100 maxphalt and compacted with road roller as per directed by E/E at Site p/L 80mm 3/4 Rubber mixed	Per M ² =	
		352.80	m ²	2723/100
12.	First cost painting with 12 to 20 mm size stone grit with tack coat of 80/100 maxphalt including loading unloading computer. clay of silt and site	Per M ² =	
		3160		330/100
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 doing seal coat with 6mm chips complete.	Per M ² =	

Sl. No.	Particular	Qty.	Unit	Rate
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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 1/2" 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.	37.86	Per M ³	120/-
17	Diversion and demateg flow of water	Per Day	
18	Closing of site before & after const work Complete <i>disassembly of dauge 9/L</i> 64.86	L.S. - m ²	7/-
19	P.C.C. 1:6:12 with cement sand and 4cm gauge brick ballast in foundation complete	8.06	Per M ³	370/-
20	M-150 class B/W in 1:4 cement and sand mortar in foundation and plinth complete	Per M ³	
21	M-150 class B/W in 1:3 cement and approved coarse sand mortar in foundation plinth complete	21.96	Per M ²	4550/-
22	Cement plaster 1:4 cement and sand mortar on wall complete <i>e-c in 1:2:4</i>	90.72 1.9077	Per M ² - m ³	120/- 6520/-
23	Cement plaster 1:3 cement and approved coarse sand mortar on wall complete.	Per M ²	

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:-

Type of earnest Money and No.	Issuing institute	Date of issue	Amount

- 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)

- 1- Rates area (a) in Figure ----- % above/below
- (b) in words----- % above/below.

- 2- Cutting or overwriting No./Yes

- 3- E. M Attached No./Yes

- 4- Any other

Assistant Engineer

Executive Engineer

AB

29/10/98

NAGAR NIGAM, GORAKHPUR

Name of Work : ~~.....~~ *.....*

Estimated Cost : *.....*

Earnest Money Rs. : *.....*

Due date of Tender : *16/11/98*

Name of Contractor Sri. :

Junior Engineer :

Alau
.....

.....
Assistant Engineer

.....
Executive Engineer

BILL OF QUANTITY FOR ROAD WORK/DRAIN WORK

Sl. No.	Particular	Qty.	Unit	Rate
1.	Dismantling old and damaged boe Soling i/c all the labour T&P etc. complete.	<i>11.235</i>	Per M ²	<i>400/-</i>
2.	Dismantling old and damaged B/work including stacking of material etc.	Per M ³	
3/a	E/W filling including cartage the earth upto 8.00 Km including ramming, dressign and leveling etc. complete	Per M ³	
3/b	Same above but up to 4.00 Km.	Per M ³	
4	Laying the B.O.E. soling laid on edge with prescribed camber and slope with Sob Bricks	Per M ³	
5.	Same as above item no. 3 but for flalsoling with Sob Bricks.	Per M ²	

Sl. 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	43.450	Per M ² =	2333/80
9.	Consolidation of stone ballast by road roller as per directed by E/I.	43.450	Per M ² =	295/-
10.	Water allowance from 15th Nov. to 31st May	43.450	Per M ² =	34/50
11.	Laying 750 mm thick B.S.G. with 20th 50mm size stone ballast including Key aggregate with tack coat of 80/100 maxphalt and compacted with road roller as per directed by E/E at Site 125 micron polythene 434.50	Per M ² =	24/-
12.	First coat painting with 12 to 20 mm size stone grit with tack coat of 80/100 maxphalt including loading unloading computer. c.c. in 1:1 1/2:3 (Road slab)	52.140	Per M ² =	9150/-
13.	2 cm thick carpeting with 80/100 maxphalt heatign at required temperature including mixing and spreading complete with fuel wood. Road cutting by mechanical with no cb.	210.662	Per M ² =	35/-
14.	Cleaning and premixing surface and doing seal coat with 6mm chips complete. P/L PVC pipe 160 mm dia	52.662	Per M ² =	Rmt = 469/-

Sl. No.	Particular	Qty.	Unit	Rate
15/a.	Brick edging both side of road 9" deep and 4 5" wide complete <i>P.C.C. work</i>	Per RMT	
15/b.	Same as above item No. 15/a but for 4 1/2" 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 M ³ =	
17.	Diversion and demateg flow of water	Per Day	
18.	Closing 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	<i>10.476</i>	Per M ³ =	<i>3170/-</i>
20	M-150 class B/W in 1:4 cement and sand mortar in foundation and plinth complete	<i>33.410</i>	Per M ³ =	<i>4555/-</i>
21.	M-150 class B/W in 1:3 cement and ap proved coarse sand mortar in foundation plinth complete	Per M ³ =	
22.	Cement plaster 1:4 cement and sand mortar on wall complete	<i>134.30</i>	Per M ² =	<i>135/-</i>
23.	<i>C.C in 1:2:4</i> Cement plaster 1:3 cement and approved coarse sand mortar on wall complete.	<i>2.180</i>	<i>Per M³</i> Per M ² =	<i>6520/-</i>

Sl. No.	Particular	Qty.	Unit	Rate
24/a.	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 reinforcement.	2.592	Per M ³ =	8335/-
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. work including its cutting and bending complete.	2.442	Per Qtls.	4715/-
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 fabrication M.S. Iron grill work complete of M.S.I. (8)	Per Kg.	
28.	B.O.E. floor with 1:6 cement sand mortar with painting 1:2 cement sand mortar over 8 cm thick base coarse 1:6:12 with cement sand and 4 cm brick ballast.	Per M ² =	

Deduction :

- (a) Cost of Old bricks 2163 No Per thousand 6000/-
- (b) Cost of Old brick bats. 7113 55.00 Per M² 1200/-

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:-

Type of earnest Money and No.	Issuing institute	Date of issue	Amount

- 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)

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

Assistant Engineer

Executive Engineer

148

(41/108)

NAGAR NIGAM, GORAKHPUR

Name of Work

Estimated Cost

Earnest Money Rs.

Due date of Tender

Name of Contractor Sri. :

Junior Engineer

MS-30...
 41/071 =
 41/071 =
 16/3/20

Assistant Engineer

Executive Engineer

BILL OF QUANTITY FOR ROAD WORK/DRAIN WORK

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

Sl. 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 ^{53-95 GSD} 25 to 50 mm gauge Butwal stone ballast including loading unloading and cartage complete	6.25 m ³	Per M ³ =	2773.00
9.	Consolidation of stone ballast by road roller as per directed by E/I.	6.25	Per M ³ =	210.4
10.	Water allowance from 15th Nov. to 31st May	6.25	Per M ³ =	34.50
10(a)	125 micron plate.	224.50	Per M ² =	24.6
11.	Laying 750 mm thick B.S.G. with 20th 50mm size stone ballast including Key aggregate with tack coat of 80/100 maxphalt and compacted with road roller as per directed by E/E at Site	Per M ² =	
11(a)	Lay after lead 1:1 1/2: 3	24.45 m ²	Per M ² =	9150.4
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 =	
12(a)	Cath; Rand.	70 Km	Per Km	35.4 per Km.
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 M ² =	
	Cleaning an premixing surface and do coal coal with 6mm chips complete.	Per M ² =	

Sl. No.	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 1/2" 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.	29.87	Per M ³	120.4
17.	Diversion and demateg flow of water	Per Day	
18.	Closing of site before & after const work Complete	L.S.	
19.	P.C.C. 1.6:12 with cement sand and 4cm gauge brick ballast in foundation complete	5.17 m ²	Per M ²	3170.4
19(a)	See 1:2:4	1.173 m ³		6520.4
20.	M-150 class B/W in 1:4 cement and sand mortar in foundation and plinth complete	16.890	Per M ³	4558.4
21.	M-150 class B/W in 1:3 cement and approved coarse sand mortar in foundation plinth complete	Per M ²	
22.	Cement plaster 1:4 cement and sand mortar on wall complete	7.650	Per M ²	135.4
23.	Cement plaster 1:3 cement and approved coarse sand mortar on wall complete.	Per M ²	

Sl. No.	Particular	Qty.	Unit	Rate
24/a.	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 reinforcement.	7.782 [✓]	Per M ³ =	0325. +
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. work including its cutting and bending complete.	6.0059 [✓]	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 fabrication 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 =	

Deduction :

(a)	Cost of Old bricks	---	Per thousand
(b)	Cost of Old brick bats.	---	55.00 Per M ²

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:-

Type of earnest Money and No.	Issuing institute	Date of issue	Amount

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 Gerakhpur.

Contractor

(For Official Use)

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

Assistant Engineer

Executive Engineer

(47/109)

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

- M. P. Verma
10/5/3/2020



Assistant Engineer



Executive Engineer

BILL OF QUANTITY FOR ROAD WORK / DRAIN WORK

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. 5B4	54.000	Sqm	127.00
6	P/L. C.C in 1:2:4 for top of darin with cement, Course Sand 20 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	<i>P/l. C.C in 1:1.5:3 for road work. with cement, Course Sand 20 mm & Stone Grit including supply of all material and labour etc.</i>	25.00	Cum	9150.00
13	<i>RCC Work with cement concrete (1:2:4) including all completion of work.</i>	0.85	Cum	8335.00
14	<i>M.S or iron work in reinforcement cutting bending, binding and placing incl. etc. all.</i>	0.58	qtl	4815.00
15	<i>Head load for shifting of materials including etc. all complete work</i>	61.00	Cum	90.00
16	Deduction cost of dismantled materials -			
a	<i>Old brick</i>	368.000	Nos	6.00
b	<i>Old brick bats</i>	1.200	Cum	1200.00

Note:

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Type of earnest Money and No.	Issuing institute	Date of issue	Amount

- 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 Gerakhipur.

Contractor

(For Official Use)

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

Assistant Engineer

Executive Engineer

(48/108)

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

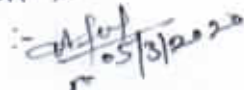
Estimated Cost Rs : 8,90,179.00

Earnest Money Rs : 89,018.00

Due Date of Tender :- 16-03-2020

Name of Contractor Sri :-

Junior Engineer

:- 
05/3/2020


Assistant Engineer


Executive Engineer

BILL OF QUANTITY FOR ROAD WORK / DRAIN WORK

S.No.	Particular	Quantity	Unit	Rate
1	Dismantling 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 drain with cement, Course Sand 20 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	<i>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.</i>	594.00	Sqm	810.00
12	<i>RCC Work with cement concrete (1:2:4) including all completion of work.</i>	1.65	Cum	8335.00
13	<i>M.S or iron work in reinforcement cutting bending , binding and placeing incl. etc. all.</i>	1.10	qtl	4815.00
14	<i>Head load forshifting of materials including etc. all complete work</i>	135.00	Cum	90.00
15	<i>Deduction cost of dismental materials -</i>			
a	<i>Old brick</i>	2024.000	Nos	6.00
b	<i>Old brick bats</i>	6.600	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)
2. Details of deposited money is as under:-

Type of earnest Money and No.	Issuing institute	Date of issue	Amount

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

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

Contractor

(For Official Use)

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

Assistant Engineer

Executive Engineer

49/108

NAGAR NIGAM, GORAKHPUR

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

05/03/2020



Assistant Engineer



Executive Engineer

BILL OF QUANTITY FOR ROAD WORK / DRAIN WORK

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 complete 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, 1-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
7	P/L. C.C. in 1:2:4 for top of drain with cement, Course Sand 20 mm & Stone Grit including supply of all material and labour etc.	2.000	Cum	6520.00
8	S/Laying of GSB Grade- I 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	<i>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.</i>	516.00	Sqm	810.00
12	<i>RCC Work with cement concrete (1:2:4) including all completion of work.</i>	5.00	Cum	8335.00
13	<i>M.S or iron work in reinforcement cutting bending, binding and placeing incl. etc. all.</i>	4.00	qtl	4815.00
14	<i>Head load forshifting of materials including etc. all complete work</i>	131.00	qtl	90.00
15	<i>Deduction cost of dismental materials -</i>			
a	<i>Old brick</i>	2392.000	Nos	6.00
b	<i>Old brick bats.</i>	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

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

Type of earnest Money and No.	Issuing institute	Date of issue	Amount

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)

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

Assistant Engineer

Executive Engineer

50/108

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

15/03/2020

Assistant Engineer

Executive Engineer

BILL OF QUANTITY FOR ROAD WORK / DRAIN WORK

S.No.	Particular	Quantity	Unit	Rate
1	Dismantling of old damage brick work including etc all complete of work.	8.000	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.	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 drain with cement, Course Sand 20 mm & Stone Grit including supply of all material and labour etc.	1.000	Cum	6520.00
7	S/Laying of GSB Grade- I 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	<i>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.</i>	290.00	Sqm	810.00
11	<i>RCC Work with cement concrete (1:2:4) including all completion of work.</i>	0.600	Cum	8335.00
12	<i>MS or iron work in reinforcement cutting bending , binding ,and placeing incl. etc. all.</i>	0.480	qtl	4815.00
13	<i>Deduction cost of dismental materials -</i>			
a	<i>Old brick</i>	1472.000	Nos	6.00
b	<i>Old brick bats.</i>	4.800	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)
- 2- Details of deposited money is as under:-

Type of earnest Money and No.	Issuing institute	Date of issue	Amount

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)

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

Assistant Engineer

Executive Engineer

710 52/100

NAGAR NIGAM, GORAKHPUR

Name of Work : वार्ड 37 सु-युगति बिडल कोलेजी से सम्बन्धित फिटिंग वरके चाल
इ-सीड सड़क बनानी का निर्माण

Estimated Cost : ₹ 791964-

Earnest Money Rs. : ₹ 79196-

Due date of Tender : 16/3/20

Name of Contractor Sri. :

Junior Engineer :


J.E


Assistant Engineer


Executive Engineer

BILL OF QUANTITY FOR ROAD WORK/DRAIN WORK

Sl. No.	Particular	Qty.	Unit	Rate
1.	Dismantling old and damaged boe Soling i/c all the labour T&P etc. complete.	Per M ² =	
2.	Dismantling old and damaged B/work including stacking of material etc.	Per M ³ =	
3/a	E/W filling including cartage the earth upto 8.00 Km including ramming, dressign and leveling etc. complete	<u>300.00</u>	Per M ³ =	<u>317/-</u>
3/b	Same above but up to 4.00 Km.	Per M ³ =	
4	Laying the B.O.E. soling laid on edge with prescribed camber and slope with Sob Bricks	Per M ³ =	
5	Same as above item no. 3 but for flalsoling with Sob Bricks.	Per M ² =	

Sl. 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	Per M ³ =	
	S/S G.S.B	40.00 m ³		2773/80
9.	Consolidation of stone ballast by road roller as per directed by E/I.	40.00	Per M ³ =	2951/-
10.	Water allowance 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 aggregate with tack coat of 80/100 maxphalt and compacted with road roller as per directed by E/E at Site P/L 80mm thick Rubber halled J/L 400.00 m ²	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 doing seal coat with 6mm chips complete.	Per M ² =	

Sl. No.	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 1/2" 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.	56.80	Per M ³ =	120/-
17.	Diversion and demateg flow of water	Per Day	
18.	Closing 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	11.20	Per M ³ =	3160/-
20.	M-150 class B/W in 1:4 cement and sand mortar in foundation and plinth complete	Per M ³ =	
21.	M-150 class B/W in 1:3 cement and approved coarse sand mortar in foundation plinth complete	35.88	Per M ² =	4550/-
22.	Cement plaster 1:4 cement and sand mortar on wall complete	154.00	Per M ² =	@ 125/-
	C.C in 1:2:4 ————— 2.76 m ³			@ 6510/-
23.	Cement plaster 1:3 cement and approved coarse sand mortar on wall complete.	Per M ² =	

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)
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Type of earnest Money and No.	Issuing institute	Date of issue	Amount

- 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 Gerakhpur.

Contractor

(For Official Use)

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

Assistant Engineer

Executive Engineer

MA

53/108

NAGAR NIGAM, GORAKHPUR

Name of Work

n: वडिलो 37 शास्त्रिनामा मे मेडिकल भुयल्य भाग हा

Estimated Cost

पाषण्ड निवाल तक लाठ लाठ सेड निर्माण करण
833929 —

Earnest Money Rs.


83393/ —

Due date of Tender

16/3/20

Name of Contractor Sri. :

Junior Engineer


J.E


Assistant Engineer


Executive Engineer

BILL OF QUANTITY FOR ROAD WORK/DRAIN WORK

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

Sl. 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 <i>S/S of G.S. B</i> <i>50.00m³</i>	Per M ³ =	<i>2773/86</i>
9.	Consolidation of stone ballast by road roller as per directed by E/I.	<i>50.00m²</i>	Per M ² =	<i>295/-</i>
10.	Water allowance from 15th Nov. to 31st May	<i>50.00m³</i>	Per M ³ =	<i>36/50</i>
11.	Laying 750 mm thick B.S.G. with 20th 50mm size stone ballast including Key aggregate with tack coat of 80/100 maxphalt and compacted with road roller as per directed by E/E at Site <i>Provision Levy 125.00 m Paluku</i> <i>500.00sq</i>	Per M ² =	<i>24/-</i>
12.	First cost painting with 12 to 20 mm size stone grit with tack coat of 80/100 maxphalt including loading unloading computer. <i>@.e 1:1 1/2:3</i> <i>60.00m²</i>	Per M ² =	<i>9/50/-</i>
13.	2 cm thick carpeting with 80/100 maxphalt heatign at required temperature including mixing and spreading complete with fuel wood. <i>Road Carpeting</i> <i>130.00 Sq.</i>	Per M ² =	<i>35/-</i>
14.	Cleaning and premixing surface and doing seal coat with 6mm chips complete.	Per M ² =	
	<i>1/2 p.v.c Pixer</i>	<i>71.980 Sq.</i>		<i>469/-</i>

Sl. No.	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 1/2" 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.	10.50 m ³	Per M ³	@ 120/-
17.	Diversion and demateg flow of water	Per Day	
18.	Closing 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	4.50 m ³	Per M ³	@ 3170/-
20.	M-150 class B/W in 1:4 cement and sand mortar in foundation and plinth complete	12.420 m ³	Per M ³	= 4555/-
21.	M-150 class B/W in 1:3 cement and approved 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	=

Sl. No.	Particular	Qty.	Unit	Rate
24/a.	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 reinforcement. c.c 1:2:4 1.380m ³	Per M ³ = c 6520/-
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. work including its cutting and bending complete.	Per Qtls.	
27/a	Supply of M.S. plate including loading unloading and cartage labour T&P etc. complete.	Per Kg.	
27/b.	Same as above item No. 27/a but for fabrication 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 =	

Deduction :

- | | | | |
|-----|-------------------------|------|--------------------------|
| (a) | Cost of Old bricks | ---- | Per thousand |
| (b) | Cost of Old brick bats. | ---- | 55.00 Per M ² |

Note:

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

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Type of earnest Money and No.	Issuing institute	Date of issue	Amount

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(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)

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

Assistant Engineer

Executive Engineer

110 731/108

NAGAR NIGAM, GORAKHPUR

गोरखपुर नगरपालिकाको कार्यालय, गोरखपुर

Name of Work :

Estimated Cost : Rs. 363393

Earnest Money Rs. : Rs. 36339

Due date of Tender : 16/3/92

Name of Contractor Sri. :

Junior Engineer :


J.E.


Assistant Engineer


Executive Engineer

BILL OF QUANTITY FOR ROAD WORK/DRAIN WORK

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

Sl. No.	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 1/2" 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.	84.00	Per M ³	120/-
17.	Diversion and demateg flow of water	Per Day	
18.	Closing 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	16.80	Per M ³	3160/-
20.	M-150 class B/W in 1:4 cement and sand mortar in foundation and plinth complete	Per M ³	
21.	M-150 class B/W in 1:3 cement and approved coarse sand mortar in foundation plinth complete	53.820	Per M ²	4550/-
22.	Cement plaster 1:4 cement and sand mortar on wall complete c.c in 1:2:4	231.00 4.14 m ³	Per M ²	125/- 6510/-
23.	Cement plaster 1:3 cement and approved coarse sand mortar on wall complete.	Per M ²	

Note:

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Contractor

(For Official Use)

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

Assistant Engineer

Executive Engineer

55/108

NAGAR NIGAM, GORAKHPUR

Name of Work :


Estimated Cost : Rs. 850,000/-

Earnest Money Rs. : Rs. 85,000/-

Due date of Tender : 16/3/20

Name of Contractor Sri. :

Junior Engineer :


J.E.


Assistant Engineer


Executive Engineer

BILL OF QUANTITY FOR ROAD WORK/DRAIN WORK

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

Sl. No.	Particular	Qty.	Unit	Rate
6.	Laying the B.O.E. soling on labour rate. S/F D.F MS Bend 100 mm	3 Mb	Per M ² =	1000/-
	S/F of flexible section pipe 100 mm	15 mt		250/-
7.	Laying the flat soling on labour rate SW MS Flanges 100 mm dia	12 MS	Per M ² =	1000/-
	S/F D.F MS Hipple 100 mm	2 Mb		1500/-
8.	Supply of 25 to 50 mm gauge Butwal stone ballast including loading unloading and cartage complete S/F MS Pipe 100 mm dia	10.14 m	Per M ³ =	1500/-
9.	Consolidation of stone ballast by road roller as per directed by E/I. S/F of chain Pulley Block	1 Hb	Per M ³ =	25000/-
10.	Water allowance from 15th Nov. to 31st May S/Installation of on/off	1 Hb	Per M ³ =	45000/-
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 S/Installation of main switch	1 Hb	Per M ² =	7500/-
12.	First cost painting with 12 to 20 mm size stone grit with tack coat of 80/100 maxphalt including loading unloading computer S/F control panel of electric	1 Hb	Per M ² =	30000/-
13.	2 cm thick carpeting with 80/100 maxphalt heatign at required temperature including mixing and spreading complete with fuel wood. S/F m.s. nuts bolts	25 Hb	Per M ² =	125/-
14.	Cleaning and premixing surface and do ing seal coat with 6mm chips complete. S/I of S.H.P 3 phase 415V, 50 cyl electric submersible series cum wind pump	1 set	Per M ² =	225000/-

Sl. No.	Particular	Qty.	Unit	Rate
15/a	Brick edging both side of road 9" deep and 4.5" wide complete S/F Rubber instruction sheet 25 kg	Per RMT	100/-
15/b	Same as above item No. 15/a but for 4.2" deep and 3" wide. S/F of m.s strainers S/F of sluice valve 100mm dia 4 nos 1 no	Per RMT	7500/- 18000/-
16	Earth work in excavation of foundation in ordinary soil including lead 20.00 m and lift 1.50 m complete. E/W excavation	90.00 12.00 m ³	Per M ³ =	144/- 163/20
17	Diversion and demateg flow of water labor charge for fitting 15 ab	Per Day	20000/-
18	Closing of site before & after const. work Complete provision of misty and painting 15 ab	L.S.	18000/-
19	P.C.C. 1:6:12 with cement sand and 4cm gauge brick ballast in foundation complete Rat on 1:1 1/2:3	5.16 16.403 m ³	Per M ³ =	3160/- 9550/-
20	M-150 class B/W in 1:4 cement and sand mortar in foundation and plinth complete	Per M ³ =	
21	M-150 class B/W in ^{1:3} cement and approved coarse sand mortar in foundation plinth complete B/W 1:4 cement coarse sand	8.45 6.095 m ³	Per M ³ =	5060/- 4550/-
22	Cement plaster 1:4 cement and sand mortar on wall complete S/F Girdler 15 ab	Per M ² =	8000/-
23	Cement plaster 1:3 cement and approved coarse sand mortar on wall complete. S/S of 20mm thick	1.25:16 2.140	Per M ² =	140/- 6820/-

Sl. No.	Particular	Qty.	Unit	Rate
24/a.	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 reinforcement.	Per M ³ =	
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. work including its cutting and bending complete.	15.45	Per Qtls.	4702/-
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 fabrication 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 =	

Deduction :

(a)	Cost of Old bricks	---	Per thousand
(b)	Cost of Old brick bats.	---	55.00 Per M ²

Note:

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

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Type of earnest Money and No.	Issuing institute	Date of issue	Amount

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Contractor

(For Official Use)

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

Assistant Engineer

Executive Engineer

(58/108)

NAGAR NIGAM, GORAKHPUR

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

APJ
16/3/2020

[Signature]

Assistant Engineer

[Signature]

Executive Engineer

BILL OF QUANTITY FOR ROAD WORK / DRAIN WORK

S.No.	Particular	Quantity	Unit	Rate
1	Dismantling of old brick work in lime or 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&P,etc.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 Sand 20 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 reinforcement cutting bending, binding and placing 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

Note.

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Contractor

(For Official Use)

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- 2- Cutting or overwriting _____ No./Yes
- 3- E. M Attached _____ No./Yes
- 4- Any other _____

Assistant Engineer

Executive Engineer

(60/100)

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

:-
05/03/2020



Assistant Engineer



Executive Engineer

BILL OF QUANTITY FOR ROAD WORK / DRAIN WORK

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	Earth 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/l. 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/l. C.C in 1:2:4 for top of darin with cement, Course Sand 20 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/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.	413.00	Sqm	810.00

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 reinforcement cutting bending, binding and placing incl. etc. all.	0.600	qtl	4815.00
14	Deduction cost of dismental materials -			
a	Old brick	2513.000	Nos	6.00
b	Old brick bats.	8.197	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

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

Contractor

(For Official Use)

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

Assistant Engineer


Executive Engineer

273/100

NAGAR NIGAM, GORAKHPUR

Name of Work : विद्युत लाइनों का मरम्मत एवं नए लाइनों का पोलों पर लाना
Estimated Cost : ₹ 64732/-
Earnest Money Rs. : ₹ 64732/-
Due date of Tender : 16/3/20
Name of Contractor Sri. :
Junior Engineer :


J.E.


Assistant Engineer


Executive Engineer

BILL OF QUANTITY FOR ROAD WORK/DRAIN WORK

Sl. No.	Particular	Qty.	Unit	Rate
1.	Dismantling old and damaged boe Soling i/c all the labour T&P etc. complete.	Per M ² =	
2.	Dismantling old and damaged B/work including stacking of material etc.	Per M ² =	400/-
	<u>2 dismantly of damage g/L</u>	<u>312.25</u>	<u>m²</u>	<u>71/-</u>
3/a	E/W filling including cartage the earth upto 8.00 Km including ramming, dressign and leveling etc. complete	Per M ³ =	
3/b	Same above but up to 4.00 Km	Per M ³ =	
4	Laying the B.O.E. soling laid on edge with prescribed camber and slope with Sob Bricks	Per M ³ =	
5.	Same as above item no. 3 but for flalsoling with Sob Bricks.	Per M ² =	

Sl. 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 S/S G.S.B 46.26	m ³	Per M ³ = 2773/86
9.	Consolidation of stone ballast by road roller as per directed by E/I.	46.26		Per M ³ = 210/-
10.	Water allowance from 15th Nov. to 31st May	46.26		Per M ³ = 34/50
11.	Laying 750 mm thick B.S.G. with 20th 50mm size stone ballast including Key aggregate with tack coat of 80/100 maxphalt and compacted with road roller as per directed by E/E at Site P/L 80mm Rubber mulch S/L 458.60	m ²	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 doing seal coat with 6mm chips complete.		Per M ² =

Sl. No.	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 1/2" 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.	0.568	Per M ³	120/-
17.	Diversion and demateg flow of water	Per Day	
18.	Closing 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 M ³	3160/-
20.	M-150 class B/W in 1:4 cement and sand mortar in foundation and plinth complete	Per M ³	
21.	M-150 class B/W in 1:3/4 cement and approved coarse sand mortar in foundation plinth complete	21.045 M ³ 27346	Per M ²	4555/-
22.	Cement plaster 1:4 cement and sand mortar on wall complete	1.6510	Per M ²	127/-
	C.C. 1:4:4	1.195 - M ³		6520/-
23.	Cement plaster 1:3 cement and approved coarse sand mortar on wall complete.	Per M ²	

Sl. No.	Particular	Qty.	Unit	Rate
24/a.	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 reinforcement.	0.936	Per M ³ =	2335/-
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. work including its cutting and bending complete.	0.70	Per Qtls.	4815/-
27/a	Supply of M.S. plate including loading unloading and cartage labour T&P etc. complete. Hence lead	0.5.00	Per Kg.	90/-
27/b.	Same as above item No. 27/a but for fabrication M.S. Iron grill work complete of M.S.I. (8)	Per Kg.	
28.	B.O.E. floor with 1:6 cement sand mortar with painting 1:2 cement sand mortar over 8 cm thick base coare 1:6:12 with cement sand and 4 cm brick ballast.	Per M ² =	

Deduction :

(a)	Cost of Old bricks	1656110	Per thousand	6/-
(b)	Cost of Old brick bats.	5.40413	55.00 Per M ²	1200/-

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:-

Type of earnest Money and No.	Issuing institute	Date of issue	Amount

- 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)

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

Assistant Engineer

Executive Engineer

NID

74/108

NAGAR NIGAM, GORAKHPUR

Name of Work : CHS-51 का शिफ्टिंग करीब को टोपाना जवाहरपुर
at work on section / जमीन का काम

Estimated Cost : Rs. 89107/-

Earnest Money Rs. : Rs. 89107/-

Due date of Tender : 16/5/20

Name of Contractor Sri. :

Junior Engineer :

J.E.

Assistant Engineer

Executive Engineer

BILL OF QUANTITY FOR ROAD WORK/DRAIN WORK

Sl. No.	Particular	Qty.	Unit	Rate
1.	Dismantling old and damaged boe Soling i/c all the labour T&P etc. complete.	Per M ² =	
2.	Dismantling old and damaged B/work including stacking of material etc. <u>2/Smthly of 3/2</u>	<u>585.45 m²</u>	Per M ² =	<u>13.40</u> <u>71/-</u> <u>41071/-</u>
3/a	E/W filling including cartage the earth upto 8.00 Km including ramming, dressign and leveling etc. complete	Per M ³ =	
3/b	Same above but up to 4.00 Km.	Per M ³ =	
4	Laying the B.O.E. soling laid on edge with prescribed camber and slope with Sob Bricks	Per M ³ =	
5	Same as above item no. 3 but for flalsoling with Sob Bricks.	Per M ² =	

Sl. 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 <i>g/s G-S-B</i> <i>61.86</i>	Per M ² = <i>m² - 2723/86</i>	
8.	Supply of 25 to 50 mm gauge Butwal stone ballast including loading unloading and cartage complete	Per M ³ =	
9.	Consolidation of stone ballast by road roller as per directed by E/I.	<i>61.86</i>	Per M ³ = <i>295/-</i>	
10.	Water allowance from 15th Nov. to 31st May <i>P/L Down Rubber marked 5/L</i>	<i>61.86</i> <i>638.70</i>	Per M ³ = <i>34/50</i> <i>m² - 810/-</i>	
11.	Laying 750 mm thick B.S.G. with 20th 50mm size stone ballast including Key aggregate 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 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 doing seal coat with 6mm chips complete.	Per M ² =	

Same as above item no. 3 but for
with 6mm chips

Sl. No.	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 1/2" 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.	4.715	Per M ³ =	144/-
17.	Diversion and demateg flow of water	Per Day	
18.	Closing 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	1.64	Per M ³ =	3160/-
20.	M-150 class B/W in 1:4 cement and sand mortar in foundation and plinth complete	Per M ³ =	
21.	M-150 class B/W in 1: 1/2 cement and approved coarse sand mortar in foundation plinth complete	30.486 30.486	Per M ² =	4555/-
	Cement 1:2:4	2.461	m ³	6520/-
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 =	

Sl. No.	Particular	Qty.	Unit	Rate
24/a.	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 reinforcement.	0.96	Per M ³ =	2335/-
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. work including its cutting and bending complete.	0.753	Per Qtls	4215/-
	clear of silt	7 No	No	225/-
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 fabrication 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 =	

Deduction :

(a)	Cost of Old bricks	2392	Per thousand	6/-
(b)	Cost of Old brick bats.	7.20	55.00 Per M ³	1202/-

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:-

Type of earnest Money and No.	Issuing institute	Date of issue	Amount

- 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)

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

Assistant Engineer

Executive Engineer

ND 75/108

NAGAR NIGAM, GORAKHPUR

Name of Work : अस-51 - 21 अगिच = पुराना सड़क का नया बनाया गया है

Estimated Cost : ₹ 7,16,071/-

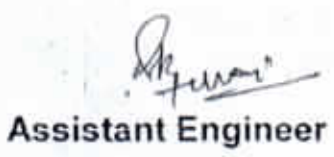
Earnest Money Rs. : ₹ 41,607/-

Due date of Tender : 16/5/90

Name of Contractor Sri. :

Junior Engineer :


J.E.


Assistant Engineer


Executive Engineer

BILL OF QUANTITY FOR ROAD WORK/DRAIN WORK

Sl. No.	Particular	Qty.	Unit	Rate
1.	Dismantling old and damaged boe Soling i/c all the labour T&P etc. complete.	Per M ² =	
2.	Dismantling old and damaged B/work including stacking of material etc.	5.00	Per M ² =	400/-
	<i>slightly damage g/L</i>	211.00	m ²	7/-
3/a	E/W filling including cartage the earth upto 8.00 Km including ramming, dressign and leveling etc. complete	Per M ³ =	
3/b	Same above but up to 4.00 Km.	Per M ³ =	
4	Laying the B.O.E. soling laid on edge with prescribed camber and slope with Sob Bricks	Per M ³ =	
5	Same as above item no. 3 but for flaisoling with Sob Bricks.	Per M ² =	

Sl. 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 <i>S/S G.S.B</i> <i>361.40</i>	Per M ³ = <i>m³</i>	<i>2773/80</i>
9.	Consolidation of stone ballast by road roller as per directed by E/I.	<i>361.40</i>	Per M ³ =	<i>210/-</i>
10.	Water allowance from 15th Nov. to 31st May <i>125 mm micro permeability</i>	<i>361.40</i> <i>3631.40</i>	Per M ³ = <i>m²</i>	<i>34/50</i> <i>241-</i>
11.	Laying 750 mm thick B.S.G. with 20th 50mm size stone ballast including Key aggregate with tack coat of 80/100 maxphalt and compacted with road roller as per directed by E/E at Site <i>Basicaling of road</i> <i>35 mt</i>	Per M ² =	<i>118/-</i>
12.	First cost painting with 12 to 20 mm size stone grit with tack coat of 80/100 maxphalt including loading unloading computer. <i>P/L C.E in 11. 1/2 3</i> <i>641.40</i>	Per M ² = <i>m³</i>	<i>9150/-</i>
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 doing seal coat with 6mm chips complete.	Per M ² =	

Same as above item no. 3 but for ...

with 200 Bucks

Sl. No.	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 1/2" 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.	11.40	Per M ³	144/-
17.	Diversion and demateg flow of water	Per Day	
18.	Closing 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	4.10	Per M ³	3160/-
20.	M-150 class B/W in 1:4 cement and sand mortar in foundation and plinth complete	Per M ³	
21.	M-150 class B/W in 1:3 cement and approved coarse sand mortar in foundation plinth complete	28.40	Per M ²	4520/-
22.	Cement plaster 1:4 cement and sand mortar on wall complete	210.40	Per M ²	125/-
23.	Cement plaster 1:3 cement and approved coarse sand mortar on wall complete.	Per M ²	
	area 11264	1.50	M ³	6510/-

Sl. No.	Particular	Qty.	Unit	Rate
24/a.	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 reinforcement.	0.185	Per M ³ =	2325/-
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. work including its cutting and bending complete.	0.60	Per Qtls.	4700/-
27/a	Supply of M.S. plate including loading unloading and cartage labour T&P etc. complete.	Per Kg.	90/-
	Head/Load	1000	m ³	
27/b.	Same as above item No. 27/a but for fabrication M.S. Iron grill work complete of M.S.I. (8)	Per Kg.	
28.	B.O.E. floor with 1:6 cement sand mortar with painting 1:2 cement sand mortar over 8 cm thick base coare 1:6:12 with cement sand and 4 cm brick ballast.	Per M ² =	

Deduction :

- (a) Cost of Old bricks 920 Nos Per thousand 5/200
- (b) Cost of Old brick bats. 1400 m³ 55.00 Per M³ 1200/-

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:-

Type of earnest Money and No.	Issuing institute	Date of issue	Amount

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)

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

Assistant Engineer

Executive Engineer

94

76/100

NAGAR NIGAM, GORAKHPUR

Name of Work : ~~.....~~ *.....*

Estimated Cost : ~~.....~~ *Rs. 68,250/-*

Earnest Money Rs. : ~~.....~~ *Rs. 68,250/-*

Due date of Tender : ~~.....~~ *16/3/90*

Name of Contractor Sri. :

Junior Engineer : *[Signature]*

[Signature]
Assistant Engineer

[Signature]
Executive Engineer

BILL OF QUANTITY FOR ROAD WORK/DRAIN WORK

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

Sl. 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	36.540	Per M ³ =	2773.80
9.	Consolidation of stone ballast by road roller as per directed by E/I.	36.540	Per M ³ =	295.40
10.	Water allowance from 15th Nov. to 31st May	36.5	Per M ³ =	
11.	Laying 750 mm thick B.S.G. with 20th 50mm size stone ballast including Key aggregate 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 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 doing seal coat with 6mm chips complete.	Per M ² =	

Sl. No.	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 4.5" deep and 3" wide.	Per RMT	
15c.	Laying 125 micron polythene.	456.750	per m ²	= 24.00
16.	Earth work in excavation of foundation in ordinary soil including lead 20.00 m and lift 1.50 m complete.	8.1850	Per M ³	= 120/c
17.	Diversion and demateg flow of water	Per Day	
17(A)	Laying road slab in 1:1.50:3	54.210	per m ³	= 9150/c
18.	Closing of site before & after const. work Complete	L.S.	
18(A)	Road cutting	153.00	Rmt @	35/ent.
19.	P.C.C. 1:6:12 with cement sand and 4cm gauge brick ballast in foundation complete	2.260	Per M ³	= 3170/c
20.	M-150 class B/W in 1:4 cement and sand mortar in foundation and plinth complete	Per M ³	
21.	M-150 class B/W in 1: ⁴ / ₃ cement and approved coarse sand mortar in foundation plinth complete	7.328	Per M ³	= 4555/c
22.	Cement plaster 1:4 cement and sand mortar on wall complete	31.86	Per M ²	= 127/4qm
23.	Cement plaster 1:3 cement and approved coarse sand mortar on wall complete.	Per M ²	
24.	Laying C-C in 1:2:4	0.814	per M ³	= 6520/c

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:-

Type of earnest Money and No.	Issuing institute	Date of issue	Amount

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)


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

Assistant Engineer

Executive Engineer

57 77/100

NAGAR NIGAM, GORAKHPUR

Name of Work : ~~CHS-52~~ ~~SEMI-URBAN~~ ~~ROAD~~ ~~CONSTRUCTION~~ ~~WORK~~ ~~AT~~ ~~NO. 57~~
Estimated Cost : Rs. 69107/-
Earnest Money Rs. : Rs. 69107/-
Due date of Tender : 16/5/20
Name of Contractor Sri. :
Junior Engineer : 


Assistant Engineer


Executive Engineer

BILL OF QUANTITY FOR ROAD WORK/DRAIN WORK

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

Sl. No.	Particular	Qty.	Unit	Rate
6.	Laying the B.O.E. soling on labour rate.	Per M ² =	
(6A)	Laying 80 mm thick rubber matted interlocking	Per M ² =	575.250
7.	Laying the flat soling on labour rate	Per M ² =	810.00
8.	Supply of 25 to 50 mm ^{G.S.B} gauge Buttal stone ballast including loading unloading and cartage complete	61.946	Per M ³ =	2773.80
9.	Consolidation of stone ballast by road ^{hand tammer} roller as per directed by E/I.	61.946	Per M ³ =	210.00
10.	Water allowance from 15th Nov. to 31st May	61.946	Per M ³ =	34.50
11.	Laying 750 mm thick B.S.G. with 20th 50mm size stone ballast including Key aggregate 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 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 doing seal coat with 6mm chips complete.	Per M ² =	

Sl. No.	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 1/2" 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 M ³ =	
17.	Diversion and demateg flow of water	Per Day	
18.	Closing 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 M ³ =	
20.	M-150 class B/W in 1:4 cement and sand mortar in foundation and plinth complete	Per M ³ =	
21.	M-150 class B/W in 1: ⁴ / ₃ cement and approved coarse sand mortar in foundation plinth complete	6.468	Per M ³ =	4555/c
22.	Cement plaster 1: ⁴ / ₃ cement and sand mortar on wall complete	20.120	Per M ² =	127/sqm
23.	Cement plaster 1: ³ / ₃ cement and approved coarse sand mortar on wall complete.	Per M ² =	
2300	Laying C-C 1m 1:2:4.	0.777	Per M ³ =	6590/c

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:-

Type of earnest Money and No.	Issuing institute	Date of issue	Amount

- 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)

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

Assistant Engineer

Executive Engineer

VK 79/109

NAGAR NIGAM, GORAKHPUR

Name of Work : दिस-डस अगुणु अरु गलत अगुणु अरु नगर नगर
गुणु अरु अगुणु अरु अगुणु अरु अगुणु अरु

Estimated Cost : Rs- 116129

Earnest Money Rs. : Rs 11643-

Due date of Tender : 16/3/20

Name of Contractor Sri. : _____

Junior Engineer : [Signature]

[Signature] Assistant Engineer [Signature] Executive Engineer

BILL OF QUANTITY FOR ROAD WORK/DRAIN WORK

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

Sl. 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 ^{S3-4-5 G₂B} 25 to 50 mm gauge Butwal stone ballast including loading unloading and cartage complete	19.72 m ³	Per M ³ =	2773.80
9.	Consolidation of stone ballast by road roller as per directed by E/I.	19.72 m ²	Per M ² =	210.4
10.	Water allowance from 15th Nov. to 31st May	19.72	Per M ³ =	34.10
10(a)	125 Micron R.H.	197.20	/ m ²	24.0
11.	Laying 750 mm thick B.S.G. with 20th 50mm size stone ballast including Key aggregate with tack coat of 80/100 maxphalt and compacted with road roller as per directed by E/E at Site	Per M ² =	
11(a)	Comp. of e.e. Road 1:1 1/2:3	19.72 m ²		9150.00
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 =	
12(a)	Road Cutt _g	66.70	Rm	35.4
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 doing seal coat with 6mm chips complete.	Per M ² =	

Sl. No.	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 1/2" 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 M ³ =	
17.	Diversion and demateg flow of water	Per Day	
18.	Closing 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 M ³ =	
	19(a) Pec 1,2,4	1.428 m ³		6520=4
20.	M-150 class B/W in 1:4 cement and ^{or} sand mortar in foundation and plinth complete	13.342	Per M ³ =	4555=4
21.	M-150 class B/W in 1:3 cement and approved coarse sand mortar in foundation plinth complete	Per M ² =	
22.	Cement plaster 1:4 cement and ^{or} sand mortar on wall complete	65.18 m ²	Per M ² =	135=4
23.	Cement plaster 1:3 cement and approved coarse sand mortar on wall complete.	Per M ² =	

Sl. No.	Particular	Qty.	Unit	Rate
24/a.	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 reinforcement.	Per M ³ =	
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. work including its cutting and bending complete.	9.360	Per Qtls.	8375/-
27/a	Supply of M.S. plate including loading unloading and cartage labour T&P etc. complete.	8.824 qtl.	Per Kg	815/-
27/b.	Same as above item No. 27/a but for fabrication M.S. Iron grill work complete of M.S.I. (8)	Per Kg	
28.	B.O.E. floor with 1:6 cement sand mortar with painting 1:2 cement sand mortar over 8 cm thick base coare 1:6:12 with cement sand and 4 cm brick ballast.	Per M ² =	

Deduction :

- (a) Cost of Old bricks --- Per thousand
- (b) Cost of Old brick bats. --- 55.00 Per M³

Note.

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

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Type of earnest Money and No.	Issuing institute	Date of issue	Amount

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Contractor

(For Official Use)

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

Assistant Engineer

Executive Engineer

vk

(82/108)

NAGAR NIGAM, GORAKHPUR

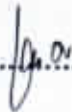
Name of Work : ~~अनु. 55 अंतर्गत सड़क मरम्मत के लिए (अ) योजित प्रयोग~~
~~सड़क का अंश-अंश से सड़क मरम्मत के लिए~~

Estimated Cost : ~~₹ 30,00,000/-~~
 ₹ 34,85,000/-

Earnest Money Rs. : ~~₹ 3,00,000/-~~
 ₹ 3,78,000/-

Due date of Tender : 16/2/20

Name of Contractor Sri. :

Junior Engineer : 


 Assistant Engineer


 Executive Engineer

BILL OF QUANTITY FOR ROAD WORK/DRAIN WORK

Sl. No.	Particular	Qty.	Unit	Rate
1.	Dismantling old and damaged boe Soling i/c all the labour T&P etc. complete.	Per M ² =	
2.	Dismantling old and damaged B/work including stacking of material etc.	7.538	Per M ³ =	400/-
2(a)	Dismantling of old Int-ly	129.535	mt-c	7.00/l
3/a	E/W filling including cartage the earth upto 8.00 Km including ramming, dressign and leveling etc. complete	Per M ³ =	
3/b	Same above but up to 4.00 Km.	Per M ³ =	
4	Laying the B.O.E. soling laid on edge with prescribed camber and slope with Sob Bricks	Per M ³ =	
5	Same as above item no. 3 but for flalsoling with Sob Bricks.	Per M ² =	

Sl. 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.	^{33-45 65%} Supply of 25-to-50 mm gauge Butwal stone ballast including loading unloading and cartage complete	23.064	Per M ³ =	2773.00
9.	Consolidation of stone ballast by road roller as per directed by E/I.	23.064	Per M ³ =	210.00
10.	Water allowance from 15th Nov. to 31st May	23.064	Per M ³ =	34.50
11(a)	80 mm thick	231.96		720.00
11.	Laying 750 mm thick B.S.G. with 20th 50mm size stone ballast including Key aggregate 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 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 doing seal coat with 6mm chips complete.	Per M ² =	

Sl. No.	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 1/2" 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 M ³ =	
17.	Diversion and demateg flow of water	Per Day	
18.	Closing of site before & after const. work Complete	L.S.	
19.	P.C.C. 1 6:12 with cement sand and 4cm gauge brick ballast in foundation complete	5.956 M ²	Per M ² =	3170.00
		0.878 M ²		6520.00
20.	M-150 class B/W in 1:4 cement and sand mortar in foundation and plinth complete	14.357 M ³	Per M ³ =	4555.00
21.	M-150 class B/W in 1:3 cement and approved coarse sand mortar in foundation plinth complete	Per M ² =	
22.	Cement plaster 1:4 cement and sand mortar on wall complete	03.699	Per M ² =	135.00
23.	Cement plaster 1:3 cement and approved coarse sand mortar on wall complete.	Per M ² =	

1/9/19) Long of cc 1:2:4

Cf

Sl. No.	Particular	Qty.	Unit	Rate
24/a.	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 reinforcement.	0.389	Per M ³ =	83.25
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. work including its cutting and bending complete.	0.336	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 fabrication 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 =	

Deduction :

- (a) Cost of Old bricks 1307. Per thousand 6000/.
- (b) Cost of Old brick bats. 2.769 55.00 Per M² 12000/
- (c) *Old gate long* 12074. e 18. + 140.

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)
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Type of earnest Money and No.	Issuing institute	Date of issue	Amount

- 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)

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

Assistant Engineer

Executive Engineer

W.K.

83/100

NAGAR NIGAM, GORAKHPUR

Name of Work : *अनु- 55 का नया पथ का निर्माण*

Estimated Cost : *710750-*

Earnest Money Rs. : *71075-*

Due date of Tender : *16/3/20*

Name of Contractor Sri. :

Junior Engineer : *[Signature]*

[Signature]
Assistant Engineer

[Signature]
Executive Engineer

BILL OF QUANTITY FOR ROAD WORK/DRAIN WORK

Sl. No.	Particular	Qty.	Unit	Rate
1.	Dismantling old and damaged boe Soling i/c all the labour T&P etc. complete.	Per M ² =	
2.	Dismantling old and damaged B/work including stacking of material etc.	<i>7.107 M²</i>	Per M ² =	<i>400/-</i>
<i>2(a)</i>	<i>Dis mentl of old Soling.</i>	<i>341.84 M²</i>		<i>7.00</i>
3/a	E/W filling including cartage the earth upto 8.00 Km including ramming, dressign and leveling etc. complete	Per M ³ =	
<i>2</i> 3/b	Same above but up to 4.00 Km.	Per M ³ =	<i>42.00</i>
<i>3(c)</i> 4	<i>Removal of old Soling</i> Laying the B.O.E. soling laid on edge with prescribed camber and slope with Sob Bricks	<i>0.35 M²</i>	Per M ³ =	
5.	Same as above item no. 3 but for flalsoling with Sob Bricks.	Per M ² =	

Sl. 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 ^{53-9.5 650.} 25 to 50 mm gauge Butwal stone ballast including loading unloading and cartage complete	66.057	Per M ³ =	2773.80
9.	Consolidation of stone ballast by road roller as per directed by E/I.	66.057	Per M ² =	210.2
10.	Water allowance from 15th Nov. to 31st May	66.057	Per M ³ =	34.50
11.	Laying 750 mm thick B.S.G. with 20th 50mm size stone ballast including Key aggregate with tack coat of 80/100 maxphalt and compacted with road roller as per directed by E/E at Site	Per M ² =	
11(9)	<i>Do same as above for 12</i>	664.624		2720.6
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 doing seal coat with 6mm chips complete.	Per M ² =	

Sl. No.	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 4.5" 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 M ³ =	
17.	Diversion and demateg flow of water	Per Day	
18.	Closing 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	0.292	Per M ³ =	3170.00
	1/9 (or) PCC 1:2:4	2.419		6520.00
20.	M-150 class B/W in 1:4 cement and sand mortar in foundation and plinth complete	12.073	Per M ³ =	4555.00
21.	M-150 class B/W in 1:3 cement and approved coarse sand mortar in foundation plinth complete	Per M ² =	
22.	Cement plaster 1:4 cement and sand mortar on wall complete	126.588	Per M ² =	135.00
23.	Cement plaster 1:3 cement and approved coarse sand mortar on wall complete.	Per M ² =	

Sl. No.	Particular	Qty.	Unit	Rate
24/a.	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 reinforcement.	0.508 ✓	Per M ³ =	0325-
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. work including its cutting and bending complete.	0.560 ✓	Per Qtls.	4700.00
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 fabrication M.S. Iron grill work complete of M.S.I. (8)	Per Kg.	
28.	B.O.E. floor with 1:6 cement sand mortar with painting 1:2 cement sand mortar over 8 cm thick base coare 1:6:12 with cement sand and 4 cm brick ballast.	Per M ² =	

Deduction :

(a)	Cost of Old bricks	1300.	Per thousand	6000/-
(b)	Cost of Old brick bats.	3.559	55.00 Per M ²	195.00
(c)	Old Sinking	2991.16	718.00	176

Note:

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

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Type of earnest Money and No.	Issuing institute	Date of issue	Amount

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)

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

Assistant Engineer

Executive Engineer

AB

91/19

NAGAR NIGAM, GORAKHPUR

Name of Work : 915-62 R.C.C. Culvert Road work on the road

Estimated Cost : Rs 210711

Earnest Money Rs. : Rs 210711

Due date of Tender : 16/3/20

Name of Contractor Sri. :

Junior Engineer Amey :

[Signature]
Assistant Engineer

[Signature]
Executive Engineer

BILL OF QUANTITY FOR ROAD WORK/DRAIN WORK

Sl. No.	Particular	Qty.	Unit	Rate
1.	Dismantling old ^{R.C.C. Culvert} and damaged box Soling is all the labour T&P etc. complete.	1.56	Per M ²	850/-
2.	Dismantling old and damaged B/work including stacking of material etc.	2.10	Per M ²	400/-
3/a	^{scraping of old painted surface} E/W filling including cartage the earth upto 8.00 Km including ramming, dressign and leveling etc. complete	10.40	Sqm	12/-
3/b	Same above but up to 4.00 Km.	Per M ²	
4	Laying the B.O.E. soling laid on edge with prescribed camber and slope with Sob Bricks	Per M ³	
5	Same as above item no. 3 but for flatsoling with Sob Bricks.	Per M ²	

Sl. No.	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 1/2" deep and 3" wide.	Per RMT	
16.	Earth work in excavation of foundation in ordinary soil ^{liquid} including lead 20.00 m and lift 1.50 m complete.	22.50	Per M ³	144/-
17.	Diversion and demateg flow of water	90.....10	Per Day Hrs	105.00
18.	Closing 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 M ³	3170/-
20.	M-150 class B/W in 1:4 cement and sand mortar in foundation and plinth complete	23.612	Per M ³	4555/-
21.	M-150 class B/W in 1:3 cement and approved coarse sand mortar in foundation plinth complete	Per M ²	
22.	Cement plaster 1:4 cement and Sand mortar on wall complete	6.0225	Per M ²	135/-
23.	^{C.C. in 1:2:4} Cement plaster 1:3 cement and approved coarse sand mortar on wall complete.	0.535	Per M ²	6520/-

Sl. No.	Particular	Qty.	Unit	Rate
24/a.	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 ^{1:1 1/2:3} cement approved coarse sand and 2cm gauge stone grit including centering and shuttering complete excluding cost of reinforcement.	3.570	Per M ² =	88.00
25/b	Same as above item No. 25/a but for R.C.C. beam cement 1:2:4: complete	Per M ² =	
26.	Supply of M.S. reinforcement in R.C.C. work including its cutting and bending complete.	4.168	Per Qtls.	4815
27/a	Supply of M.S. plate including loading unloading and cartage labour T&P etc. complete. S/O empty cement bag	1000	Per Kg bag	17/each
27/b.	Same as above item No. 27/a but for fabrication M.S. Iron grill work complete of M.S. (8) Barricading of Road	Per Kg.	24.00 Per Km 1180
23.	B.O.E. floor with 1:6 cement sand mortar with painting 1:2 cement sand mortar over 8 cm thick base coarse 1:6:12 with cement sand and 4 cm brick ballast. Disposal of surplus earth	13.580	Per M ² =	117/70

Deduction :

- (a) Cost of Old bricks ----- Per thousand
- (b) Cost of Old brick bats. 2.10 55.00-Per M² 1200

Note

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Type of earnest Money and No.	Issuing institute	Date of issue	Amount

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(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)

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

Assistant Engineer

Executive Engineer

51 92/108

NAGAR NIGAM, GORAKHPUR

Name of Work : MS-63 KANUNGI DI Q2021 UTARAY SAKY 71011
of 100ft. wide & 5ft. deep road work on dip

Estimated Cost : Rs. 411607/-

Earnest Money Rs. : Rs. 41161/-

Due date of Tender : 16/5/20

Name of Contractor Sri. :

Junior Engineer : [Signature]

[Signature]
Assistant Engineer

[Signature]
Executive Engineer

BILL OF QUANTITY FOR ROAD WORK/DRAIN WORK

Sl. No.	Particular	Qty.	Unit	Rate
1.	Dismantling old and damaged boe Soling i/c all the labour T&P etc. complete.	Per M ² =	
2.	Dismantling old and damaged B/work including stacking of material etc.	2.54	Per M ³ =	400/cu.
3/a	E/W filling including cartage the earth upto 8.00 Km including ramming, dressign and leveling etc. complete	Per M ³ =	
3/b	Same above but up to 4.00 Km.	Per M ³ =	
4	Laying the B.O.E. soling laid on edge with prescribed camber and slope with Sob Bricks	Per M ³ =	
5	Same as above item no. 3 but for flalsoling with Sob Bricks.	Per M ² =	

Sl. 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	255-300	Per M ² =	280.00
7(A)	80 mm thick rubber mounded	255-300 per m ²		= 810.00
8.	Supply of 25 to 50 mm ^{G.S.B} gauge Bitwal stone ballast including loading unloading and cartage complete	25-53	Per M ³ =	2773.80
9.	Consolidation of stone ballast by road roller as per directed by E/I.	25-53	Per M ² =	295.00
10.	Water allowance from 15th Nov. to 31st May	25-53	Per M ² =	34.50
11.	Laying 750 mm thick B.S.G. with 20th 50mm size stone ballast including Key aggregate 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 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 doing seal coat with 6mm chips complete.	Per M ² =	

Sl. No.	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 1/2" 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 M ³ =	
17.	Diversion and demateg flow of water	Per Day	
18.	Closing 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 M ³ =	
20.	M-150 class B/W in 1:4 cement and sand mortar in foundation and plinth complete	Per M ³ =	
21.	M-150 class B/W in 1:3 ⁴ cement and approved coarse sand mortar in foundation plinth complete	0.570	Per M ² =	4555/ce.
22.	Cement plaster 1:4 cement and sand mortar on wall complete	Per M ² =	
23.	Cement plaster 1:3 ⁴ cement and approved coarse sand mortar on wall complete.	106.26	Per M ² =	135/3qm

23(2) Laying c-c in 1:2:4

0.952 Ce. @ 6520/a

Sl. No.	Particular	Qty.	Unit	Rate
24/a.	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 reinforcement.	Per M ³ =	
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. work including its cutting and bending complete.	Per Qtls.	
27/a	Supply of M.S. plate including loading unloading and cartage labour T&P etc. complete.	Per Kg.	
27/b.	Same as above item No. 27/a but for fabrication 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 =	

Deduction :

- (a) Cost of Old bricks 602.00 Per thousand 6000/1000
- (b) Cost of Old brick bats. 2409 -55.00 Per M² 1200/c

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:-

Type of earnest Money and No.	Issuing institute	Date of issue	Amount

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)

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

Assistant Engineer

Executive Engineer

AB

95/108

NAGAR NIGAM, GORAKHPUR

Name of Work : *DIS-65 पुराने रस्ताचे वीरिंग व पाणी पावसाचे पाणी नाले*
व नाले वीरिंग (व) नाले नाले नाले/सोला

Estimated Cost : *6,71,129*

Earnest Money Rs. : *67,143*

Due date of Tender : *16/7/20*

Name of Contractor Sri. :

Junior Engineer : *Atwal*

[Signature]
 Assistant Engineer

[Signature]
 Executive Engineer

BILL OF QUANTITY FOR ROAD WORK/DRAIN WORK

Sl. No.	Particular	Qty.	Unit	Rate
1.	Dismantling old and damaged boe Soling i/c all the labour T&P etc. complete.	Per M ² =	
2.	Dismantling old and damaged B/work including stacking of material etc.	Per M ³ =	
3/a	E/W filling including cartage the earth upto <i>8-00</i> Km including ramming, dressign and leveling etc. complete	<i>242.66</i>	Per M ³ =	<i>350/10</i>
3/b	Same above but up to 4.00 Km.	Per M ³ =	
4.	Laying the B.O.E. soling laid on edge with prescribed camber and slope with Sob Bricks	Per M ³ =	
5.	Same as above item no. 3 but for flaisoling with Sob Bricks.	Per M ² =	

Sl. 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 ^{43B 33-9.5 mm} 25 to 50 mm gauge Butwal stone ballast including loading unloading and cartage complete	27.00	Per M ² =	2723/80
9.	Consolidation of stone ballast by road roller as per directed by E/I.	27.00	Per M ² =	295/-
10.	Water allowance from 15th Nov. to 31st May	27.00	Per M ² =	
11.	Laying 750 mm thick B.S.G. with 20th 50mm size stone ballast including Key aggregate with tack coat of 80/100 maxphalt and compacted with road roller as per directed by E/E at Site	27000	Per M ² =	280/-
12.	First cost painting with 12 to 20 mm size stone grit with tack coat of 80/100 maxphalt including loading unloading computer. P/L Flat soling on -	291.60	Per M ² =	400/-
13.	2 cm thick carpeting with 80/100 maxphalt heatign at required temperature including mixing and spreading complete with fuel wood. P/L 80 mm thick Rubber..... manat P/L tiles	270.00	Per M ² =	210/-
14.	Cleaning and premixing surface and doing seal coat with 6mm chips complete.	Per M ² =	

Sl. No.	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 4.5" 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.	16.825	Per M ³	170/-
17.	Diversion and demateg flow of water	Per Day	
18.	Closing 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	4.570	Per M ³	3700/-
20.	M-150 class B/W in 1:4 cement and sand mortar in foundation and plinth complete	13.455	Per M ³	4555/-
21.	M-150 class B/W in 1:3 cement and approved coarse sand mortar in foundation plinth complete	Per M ³	
22.	Cement plaster 1:4 cement and sand mortar on wall complete	57.25	Per M ²	120/-
23.	Cement plaster 1:3 cement and approved coarse sand mortar on wall complete.	1.135	Per M ²	6520/-

AB

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NAGAR NIGAM, GORAKHPUR

Name of Work

अनु. 65 अंतर्गत नगरपालिकाको सडकको मर्मत (अनु. 65 अंतर्गत नगरपालिकाको सडकको मर्मत)

Estimated Cost

₹ 93571/-

Earnest Money Rs.

₹ 93571/-

Due date of Tender

18/3/20

Name of Contractor Sri.

Junior Engineer

[Signature]
Assistant Engineer

[Signature]
Executive Engineer

BILL OF QUANTITY FOR ROAD WORK/DRAIN WORK

Sl. No.	Particular	Qty.	Unit	Rate
1.	Dismantling old and damaged tee ^{Interlocking} Soling i/c all the labour T&P etc. complete. <i>tiles</i>	324.10	Per M ²	30/-
2.	Dismantling old and damaged B/work including stacking of material etc.	25.94	Per M ²	400/-
3/a	E/W filling including cartage the earth upto 8.00 Km including ramming, dressign and leveling etc. complete	149.62	Per M ²	350/10
3/b	Same above but up to 4.00 Km.	Per M ²	
4	Laying the B.O.E. soling laid on edge with prescribed camber and slope with Sob Bricks	Per M ²	
5	Same as above item no. 3 but for flalsoling with Sob Bricks.	412.10	Per M ²	280/-

Sl. 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 ^{45B-53-9.50} 25 to 50 mm gauge Butwat stone ballast including loading unloading and cartage complete	32.160	Per M ³ =	2923/80
9.	Consolidation of stone ballast by road roller as per directed by E/I.	32.160	Per M ³ =	295/-
10.	Water allowance from 15th Nov. to 31st May	32.160	Per M ³ =	30/50
11.	Laying 750/mm thick B.S.G. with 20th 50mm size stone ballast including Key aggregate 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 ^{P/L 80 mm thick P/L 4" Rubber mauld} 12 to 20 mm size stone grit with tack coat of 80/100 maxphalt including loading unloading computer.	42.00	Per M ² =	810/-
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 doing seal coat with 6mm chips complete.	Per M ² =	

Sl. No.	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 1/2" 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.	50.40	Per M ³	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	13.4 M ³	Per M ³	3120/-
20.	M-150 class B/W in 1:4 cement and sand mortar in foundation and plinth complete	43.05 M ³	Per M ³	4557/-
21.	M-150 class B/W in 1:3 cement and ap proved coarse sand mortar in foundation plinth complete	Per M ³	
22.	Cement plaster 1:4 cement and sand mortar on wall complete	184.80	Per M ²	122/-
23.	Cement plaster 1:3 cement and approved coarse sand mortar on wall complete.	3.312	Per M ²	6520/-

Sl. No.	Particular	Qty.	Unit	Rate
24/a.	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 reinforcement.	0.040	Per M ³ =	8335/
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. work including its cutting and bending complete.	0.791	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 fabrication 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 =	

Deduction :

(a)	Cost of Old bricks	3580	Per thousand	6000/
(b)	Cost of Old brick bats.	17.725	55.00 Per M ³	1200/
	cost of old brickwork tiles	1814	Per Nos	18/

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:-

Type of earnest Money and No.	Issuing institute	Date of issue	Amount

- 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)

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

Assistant Engineer

Executive Engineer

AB

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NAGAR NIGAM, GORAKHPUR

Name of Work : *919 65 ...*

Estimated Cost : *547321*

Earnest Money Rs. : *54732*

Due date of Tender : *16/3/00*

Name of Contractor Sri. :

Junior Engineer : *Aw*

[Signature]
Assistant Engineer

[Signature]
Executive Engineer

BILL OF QUANTITY FOR ROAD WORK/DRAIN WORK

Sl. No.	Particular	Qty.	Unit	Rate
1.	Dismantling old and damaged boe Soling i/c all the labour T&P etc. complete.	Per M ² =	
2.	Dismantling old and damaged B/work including stacking of material etc.	<i>6.066</i>	Per M ³ =	<i>400/-</i>
3/a	E/W filling including cartage the earth upto 8.00 Km including ramming, dressign and leveling etc. complete	<i>76.65</i>	Per M ³ =	<i>350/10</i>
3/b	Same above but up to 4.00 Km.	Per M ³ =	
4	Laying the B.O.E. soling laid on edge with prescribed camber and slope with Sob Bricks	Per M ³ =	
5.	Same as above item no. 3 but for flalsoling with Sob Bricks.	<i>272.0</i>	Per M ² =	<i>280/-</i>

Sl. 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 ^{53-9.5 mm G.S.B.} 25 to 50 mm gauge Butwal stone ballast including loading unloading and cartage complete	Per M ² =	240760 Per M ² = 2223/200
9.	Consolidation of stone ballast by road roller as per directed by E/I.	Per M ² =	240760 Per M ² = 205/-
10.	Water allowance from 15th Nov. to 31st May	Per M ² =	240760 Per M ² = 34/50
11.	Laying 750 mm thick B.S.G. with 20th 50mm size stone ballast including Key aggregate with tack coat of 80/100 maxphalt and compacted with road roller as per directed by E/E at Site	Per M ² =	
12.	80 mm thick ^(Rubber mastic) polymer modified first coat painting with 12 to 20 mm size stone grit with tack coat of 80/100 maxphalt including loading unloading computer.	Per M ² =	309.50 sq m = 270/-
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 doing seal coat with 6mm chips complete.	Per M ² =	

Sl. No.	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 1/2" 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 M ³	14700 = 120/-
17.	Diversion and demateg flow of water	Per Day	
18.	Closing 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 M ²	3840 = 370/-
20.	M-150 class B/W in 1:4 cement and sand mortar in foundation and plinth complete	Per M ²	11560 = 4555/-
21.	M-150 class B/W in 1:3 cement and approved 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	73600 = 120/-
23.	Cement plaster 1:3 cement and approved coarse sand mortar on wall complete. C.C. 1:2:4	Per M ²	0.552 = 6520/-

Sl. No.	Particular	Qty.	Unit	Rate
24/a.	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 reinforcement.	3.1490	Per M ³ =	8335/-
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. work including its cutting and bending complete.	3.222	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 fabrication M.S. Iron grill work complete of M.S.I. (8)	Per Kg.	
29.	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 =	

Deduction :

(a)	Cost of Old bricks	676	Per thousand	6000/-
(b)	Cost of Old brick bats.	425	55.00 Per M ²	1200/-

AB

98/100

NAGAR NIGAM, GORAKHPUR

Name of Work : *विशेष अस्थापना कार्य के लिए नगर निगम के पास*
विशेष अस्थापना कार्य के लिए नगर निगम के पास

Estimated Cost : *₹ 60982/-*

Earnest Money Rs. : *₹ 60982/-*

Due date of Tender : *16/3/20*

Name of Contractor Sri. :

Junior Engineer :

[Signature]
 Assistant Engineer

[Signature]
 Executive Engineer

BILL OF QUANTITY FOR ROAD WORK/DRAIN WORK

Sl. No.	Particular	Qty.	Unit	Rate
1.	Dismantling old and damaged boe Soling i/c all the labour T&P etc. complete.	Per M ² =	
2.	Dismantling old and damaged B/work including stacking of material etc.	<i>4.472</i>	Per M ³ =	<i>900/-</i>
3/a	E/W filling including cartage the earth upto 8.00 Km including ramming, dressign and leveling etc. complete	Per M ³ =	
3/b	Same above but up to 4.00 Km.	Per M ³ =	
4	Laying the B.O.E. soling laid on edge with prescribed camber and slope with Sob Bricks	Per M ³ =	
5.	Same as above item no. 3 but for flalsoling with Sob Bricks.	Per M ² =	

Sl. 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 ^{G.S.B-53-9.5mm} 25 to 50 mm gauge Butwal stone ballast including loading unloading and cartage complete	37.60	Per M ³ =	2223/80
9.	Consolidation of stone ballast by road roller as per directed by E/I.	37.60	Per M ³ =	245/-
10.	Water allowance from 15th Nov. to 31st May	37.600	Per M ³ =	34/50
11.	Laying 750 mm thick B.S.G. with 20th 50mm size stone ballast including Key aggregate 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 coat painting with 12 to 20 mm size stone grit with tack coat of 80/100 maxphalt including loading unloading computer. P/L 80 mm thick Rubber mald etc etc	Per M ² =	470 per m ² = 810/-
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 doing seal coat with 6mm chips complete.	Per M ² =	

Sl. No.	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 1/2" 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.	11.813	Per M ³	120/-
17.	Diversion and demateg flow of water	Per Day	
18.	Closing 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 M ³	3170/-
20.	M-150 class B/W in 1:4 cement and sand mortar in foundation and plinth complete	1.6836	Per M ³	4555/-
21.	M-150 class B/W in 1:3 cement and approved coarse sand mortar in foundation plinth complete	Per M ³	
22.	Cement plaster 1:4 cement and sand mortar on wall complete	72.85	Per M ²	120/-
23.	Cement plaster 1:3 cement and approved coarse sand mortar on wall complete.	1.656	Per M ²	6520/-

Sl. No.	Particular	Qty.	Unit	Rate
24/a.	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 reinforcement.	1.658	Per M ² =	8335/-
25/b	Same as above item No. 25/a but for R.C.C. beam cement 1:2:4 complete	Per M ² =	
26.	Supply of M.S. reinforcement in R.C.C. work including its cutting and bending complete.	1.431	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 fabrication 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 =	

Deduction :

(a)	Cost of Old bricks	1237	Per thousand	6000/-
(b)	Cost of Old brick bats.	6.220	65.00 Per M ²	1200/-

NAGAR NIGAM, GORAKHPUR

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

ad. sup
26/03/2020


Assistant Engineer


Executive Engineer

BILL OF QUANTITY FOR ROAD WORK / DRAIN WORK

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 50mt.& lift 1.5 mt. incl. lab. T&P etc all complete.	3.000	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.	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 drain with cement, Course Sand 20 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 loose 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/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.	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 reinforcement cutting bending, binding and placing incl. etc. all.	0.70	qtl	4815.00
14	Deduction cost of dismental materials -			
a	Old brick	1472.000	Nos	6.00
b	Old brick bats.	4.800	Cum	1200.00

AB

104/100

NAGAR NIGAM, GORAKHPUR

गोरखपुर नगर निगम (सिटी एंजिनियरिंग विभाग)

Name of Work : रिपेअरिंग ऑफ सड़क

Estimated Cost : ₹ 41071/-

Earnest Money Rs. : ₹ 41071/-

Due date of Tender : 16/05/20

Name of Contractor Sri. :

Junior Engineer : Arav

[Signature]
Assistant Engineer

[Signature]
Executive Engineer

BILL OF QUANTITY FOR ROAD WORK/DRAIN WORK

Sl. No.	Particular	Qty.	Unit	Rate
1.	Dismantling old and damaged boe Soling i/c all the labour T&P etc. complete.	4.480	Per M ² =	
2.	Dismantling old and damaged B/work including stacking of material etc.	4.480	Per M ² =	400/-
3/a	E/W filling including cartage the earth upto 8.00 Km including ramming, dressign and leveling etc. complete	Per M ³ =	
3/b	Same above but up to 4.00 Km.	Per M ³ =	
4	Laying the B.O.E. soling laid on edge with prescribed camber and slope with Sob Bricks	Per M ³ =	
5	Same as above item no. 3 but for flalsoling with Sob Bricks.	Per M ² =	

Sl. 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 ^{G.S.B S3-9.50 mm} 25 to 50 mm gauge Butwal stone ballast including loading unloading and cartage complete	22.400	Per M ³ =	2773/00
9.	Consolidation of stone ballast by road roller as per directed by E/I.	22.40	Per M ² =	210/-
10.	Water allowance from 15th Nov. to 31st May	22.40	Per M ² =	34/50
11.	Laying 750 mm thick B.S.G. with 20th 50mm size stone ballast including Key aggregate with tack coat of 80/100 maxphalt and compacted with road roller as per directed by E/E at Site <i>f/l 125 micron polydrene</i> 224.00	Per M ² =	24/-
12.	First cost painting with 12 to 20 mm size stone grit with tack coat of 80/100 maxphalt including loading unloading computer. <i>f/l 1 1/2 c.c. Road stop etc -</i> 26.88	Per M ² =	9150/-
13.	2 cm thick carpeting with 80/100 maxphalt heating at required temperature including mixing and spreading complete with fuel wood. Road cutting by mechanical equipment	Per M ² =	74.662 Per Rm = 35/-
14.	Cleaning and premixing surface and doing seal coat with 6mm chips complete. <i>f/l PVC pipe 160 mm</i> 23.00	Per M ² =	Rm = 469/-

Sl. No.	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 1/2" 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 M ³ =	
17.	Diversion and demateg flow of water	Per Day	
18.	Closing 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 M ³ =	
20.	M-150 class B/W in 1:4 cement and sand mortar in foundation and plinth complete	Per M ³ =	13.584 Per M ³ = 4555/-
21.	M-150 class B/W in 1:3 cement and approved 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 =	99.200 Per M ² = 135/-
23.	Cement plaster 1/3 cement and approved coarse sand mortar on wall complete. C-C 1:1:2:4	Per M ² =	1.104 Per M ² = 6520/-

Sl. No.	Particular	Qty.	Unit	Rate
24/a.	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 reinforcement.	Per M ³ =	
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. work including its cutting and bending complete.	Per Qtls.	
27/a	Supply of M.S. plate including loading unloading and cartage labour T&P etc. complete.	Per Kg.	
27/b.	Same as above item No. 27/a but for fabrication 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 =	

Deduction :

(a)	Cost of Old bricks	618 Nos	Per thousand	6000/-
(b)	Cost of Old brick bats.	3+14	55.00-Per M ²	1210/-

RFB

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NAGAR NIGAM, GORAKHPUR

Name of Work :
 Estimated Cost : ₹ 25,786/-
 Earnest Money Rs. : ₹ 2517/-
 Due date of Tender : 16/3/20
 Name of Contractor Sri. :
 Junior Engineer :


 Assistant Engineer


 Executive Engineer

BILL OF QUANTITY FOR ROAD WORK/DRAIN WORK

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

Sl. No.	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 1/2" 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.	53.920 <i>53.920</i>	Per M ³	120.00
17.	Diversion and demateg flow of water	Per Day	
18.	Closing 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	11.904	Per M ³	3170.00 3160.00
20.	M-150 class B/W in 1:4 cement and sand mortar in foundation and plinth complete	37.20	Per M ³	4555.00 4560.00
21.	M-150 class B/W in 1:3 cement and approved coarse sand mortar in foundation plinth complete	Per M ²	
22.	Cement plaster 1:4 cement and sand mortar on wall complete	184.00 37.20	Per M ²	127.00 125.00 4550.00
23.	Cement plaster 1:3 cement and approved coarse sand mortar on wall complete.	Per M ²	6520.00 6510.00

23/c cl no 1:3:4

2-208 C 6510.00

APB

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NAGAR NIGAM, GORAKHPUR

Name of Work : पुस्तक 5, गोरखपुर के यूपीसी एरिया का सड़क का काम
गोरखपुर नगर निगम का एरिया का काम

Estimated Cost : Rs. 799.11

Earnest Money Rs. : Rs. 799.11

Due date of Tender : 16/3/20

Name of Contractor Sri. :

Junior Engineer : [Signature]

[Signature] Assistant Engineer [Signature] Executive Engineer

BILL OF QUANTITY FOR ROAD WORK/DRAIN WORK

Sl. No.	Particular	Qty.	Unit	Rate
1.	Dismantling old and damaged boe Soling i/c all the labour T&P etc. complete.	Per M ² =	
2.	Dismantling old and damaged B/work including stacking of material etc.	Per M ³ =	
3/a	E/W filling including cartage the earth upto 8.00 Km including ramming, dressign and leveling etc. complete	1275.00	Per M ³ =	317
3/b	Same above but up to 4.00 Km.	Per M ³ =	
4	Laying the B. O. E. soling laid on edge with prescribed camber and slope with Sob Bricks	986.00	Per M ³ =	400
5	Same as above item no. 3 but for flalsoling with Sob Bricks.	Per M ² =	

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:-

Type of earnest Money and No.	Issuing institute	Date of issue	Amount

- 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 Gerakhpur.

Contractor

(For Official Use)

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

Assistant Engineer

Executive Engineer