

माजनन्यन प्रसाव सिष्ट सजनन्यन प्रसाव सिष्ट सजन-29/87, मुझक विश्वेत, समहस्तात्त्व, स्टब

OFFICE OF THE EXECUTIVE ENGINEER
RURALWORKS DEPARTMENT, WORKS DIVISION, LAKHISARAI

#### AGREEMENT NO:- 04/CMBD/2025-26

This agreement, made the 30 May Day of 2025 between Executive Engineer, RWD, Works Division, Lakhisarai, Govt. of Bihar Patna and Krishabh Nirman Pvt. Ltd., Road No.-3, Sanjay Ghandhi Nagar, Kankarbagh, Patna- 800026.

Whereas the employer is desirous that the Contractor execute Initial Rectification, Minor improvement, Surface renewal, Construction of bridge/drainage /protection and performance based Rural Road contract for the Operation & Management Services of Roads/Construction of Bridge RRSMP/24-25/Lakhisarai/04 Package Under of Block in Halsi, Under RRSMP(MMGSUY) in Lakhisarai District and the Employer has accepted the Bid by the Contractor for the execution and completion of such works and the remedying of any defects therein, at a cost of Construction Rs. 15,32,78,203.00 (Fifteen Crore Thirty Two Lakh Seventy Eight Thousand Two Hundred Three) only & five year Maintenance cost Rs. 1,66,23,927.00 (One Crore Sixty Six Lakh Twenty Three Thousand Nine Hundred Twenty Seven) only. Total Cost Rs. 16,99,02,130.00 (Sixteen Crore Ninety Nine Lakh Two Thousand One Hundred Thirty) only.

Krishabh Niman bye Lut

Executive Engineer
RWD Works Division

301 V

SL	Name of Road	Length (in KM)	Const. Cost	Maintenance cost	Agreement Value
No.	Lakhisarai sikandra Path To Purvi	0.200	2268938	96629	2365567
1	Gidha Packs Godawn	0.200		100206	2046509
2	Silwe REO Path To Muslim Tola Silwe	0.310	1946124	100385	
3	Halsi Purani Chowk to Halsi Gramin Path	0.550	2512374	178537	2690911
4	Nauma lahuara Sadak To Shiv	0.700	4588350	226586	4814936
101	Temple REO Pratappur to kakrori	0.800	5137098	259562	5396660
5	Chandravansi Tola	1.000	6751295	399139	7150434
6	Rata To Mushahari	The second second	5946301	483770	6430071
7	T02 (Gerua Pursanda) To Pursanda	1.180	- Alexander	10(0160	12226507
8	PMGSY Khairma To Kanchanpur Mushahari	1.200	10958038	1268469	95000000000
9	Lakhisarai Sikandara Path To Ghogsa Gramin Path	1.200	6535491	388636	6924127
10	Punrahi Yadav Toal To T01 Pratappur	1.260	10289621	1264946	11554567
11	Lakhisarai Sikandra Path To Halsi Block Office	1.300	6716842	421612	7138454
12	Sethna Salaunza Nahar Road To	2.000	8500365	1694787	10195152
2000	Baaiitpur L028-T02 To Behrama (Track28)	2.140	12982543	1962183	14944726
13	Sikandra Sheikhpura Path To Chori	2.580	21137820	2441273	23579093
14	Gaon	2000	1200		23381471
15	Pratappur To Khuryari (Rescind)	2.740	21644508	1736963	29062945
16	L073-T05 SH To Silway (Track73)	3.600	25362495	3700450	169902130
	Total	22.760	153278203	16623927	109902130

### NOW THIS AGREEMENT WITNESSTH as follows:

2में भ भूताम सिर्द

- In this Agreement, words and expression shall have the same meanings as are respectively assigned to them in the General condition hereafter referred to, and they shall be deemed to form and be read and construed as part of this Agreement.
- In consideration of the payments to be made by the E/I to the Contractor as herein
  after mentioned, the Contractor hereby covenants with the E/I to execute and
  complete the Works & Services and remedy any defects therein in conformity in all
  aspects with the provisions of the contract.
- The E/I hereby covenants to pay the Contractor in consideration of the execution and completion of the Works and the remedying the defects wherein the contract price or such other sum as may become payable under the provisions of the contract at the times and in the manner prescribed by the contract.

4. The following documents shall be deemed to form and be read and construed as part of this Agreement, viz:

Krishabh Nirman PVL Ltd.

Executive Engineer

RWD Works Division

don (

# -: Contractor's BID: -

# Attached separately

NAME OF WORK:- RRSMP/24-25/Lakhisarai/04 Package Under of Block in Halsi, Under RRSMP(MMGSUY) in Lakhisarai District.

District:- Lakhisarai

Block :- Halsi

SI. No	Name of Road	Length Cost of Construction M (km) (Rs. In lacks)		Maintenance cost (Rs. In lacks)
1.	RRSMP/24- 25/Lakhisarai/04	22.760	1532.78203	166.23927
	Total	22.76	1532.78203	166.23927



### OFFICE OF THE EXECUTIVE ENGINEER RURALWORKS DEPARTMENT, WORKS DIVISION, LAKHISARAI

## AGREEMENT NO:- 04/CMBD/2025-26

NAME OF WORK: - RRSMP/24-25/Lakhisarai/04 Package Under of Block in

Halsi, Under RRSMP(MMGSUY) in Lakhisarai District.

NAME OF AGENCY:- Krishabh Nirman Pvt. Ltd.,

Road No.-3, Sanjay Ghandhi Nagar,

Kankarl agh, Patna- 800026

Reference :- Chief Engineer-3,

Bhagalpur, R.W.D, Bihar, Patna

Vide Letter No. 445 Date :- 07.05.2025

AGREEMENT AMOUNT - Main work: 15,32,78,203.00

Maintenance work: 1,66,23,927.00

Total Amount: - 16,99,02,130.00

Performance Security : - Deposited @ 5 % & Next 5 % deducted from Bill

Date of Agreement :- 30.05.2025

Date of Completion :- 29.05.2026

No. of Item of Work :- As per P.O.Q ( Nos)

Rate Quoted :- 1 % below (One percent below)

Knihaph Niman Pvt. Ltd.

Contractor Signature

RWD, Works Division Lakhisara

	Sethna Salaunza Nahar Bood. To Ragilthur								
Name of									
Road :		District		LAKHISARAI					
Block	Halsi	District : Division:-		LAKHISARAI					
ength:	2.000 km	DIVISION."							
St. No.	Description of Items	Qty.	Unit	Rate (Rs.)	Amount (Rs.)				
1	Clearing and Grubbing Road Land (By manual means) including uprooting wild vegetation, grass, bushes, shrubs, saplings and trees of girth upto 300mm, removals of stumps of such trees cut earlier & disposal of unserviceable materials & stacking of serviceable materials to be used or auctioned upto a lead of 1000 m including removal and disposal of top organic soil not exceeding 150mm in thickness as per technical specification clause 201.1 and direction of E/I	0.40	На	73248.75	29299.50				
2	Construction of subgrade and earthen shoulders with approved material obtained from borrow pits with all lifts and leads, transporting to site, spreading, grading to required slope and compacted to meet requirement of Table 300.2 with lead upto 1000 m as per Technical Specification Clause 303.1. For 1000 m lead @ 20 %	292.00	Cum	243.88	71212.96				
3	Construction of subgrade and earthen shoulders with approved material obtained from borrow pits with all lifts and leads, transporting to site, spreading, grading to required slope and compacted to meet requirement of Table 300.2 with lead upto 1000 m as per Technical Specification Clause 303.1. For 100 m lead @ 80 %	1168.00	Cum	162.93	190305.77				
4	Granular Sub-base with Well Graded  Material(Grade 2); Construction of granular sub- base by providing well graded material, spreading in uniform layers with motor grader on prepared surface mixing by mix in place method with rotavator at OMC and compacting with smooth wheel roller to achieve the desired density, complete as per Technical	117.21	Cum	1813.79	212599.04				
5	Specification Clause 401.  Water Bound Macadam Gr III: Providing, laying spreading and compacting stone aggregates of specific sizes to water bound macadam specification including spreading in uniform thickness, hand packing, rolling with smooth wheel roller 80-100 kN in stages to proper grade and camber, applying and brooming stone screening to fill-up the interstices of coarse aggregate, watering and compacting to the required density Grading 3 as per Technical Specification Clause 405.	98.14	Cum	3224.87	316479.26				
6	Providing and applying primer coat with Bitumer emulsion (SS-1) on prepared surface of granular bas including cleaning of road surface and spraying prime at the rate of 0.70- 1.0 kg/sqm using mechanica means as per Technical Specification Clause 502.	e er	Sqm	54.93	71875.58				
7	Providing and applying tack coat with Bitumer emulsion (RS-1) using emulsion distributor at the rat of 0.20 to 0.25 kg per sqm on the prepared bituminous surface cleaned with Hydraulic broom a per Technical Specification Clause 503.  Krishaph Nirman Pvt. Ltd.	te 6120.00	Sqm	15.94	97552.80				

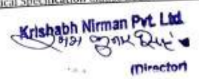
Sl. No.	Description of Items	Qty.	Unit	Rate (Rs.)	Amount (Rs.)
18	Providing and laying of a reinforced cement concrete pipe duct, 300 mm dia, across the road (new construction), extending from drain to drain in cuts and toe of slope to toe of slope in fills, constructing head walls at both ends, providing a minimum fill of granular material over top and sides of RCC pipe as per IRC:981997, bedded on a 0.3 m thick layer of granular material free of rock pieces, outer to outer distance of pipe at least half dia of pipe subject to minimum 450 mm in case of double and triple row ducts, joints to be made leak proof, invert level of duct to be above higher than ground level to prevent entry of water and dirt, all as per IRC: 98 - 1997 and approved drawings.	45.00	RM	932.66	41969.76
	Parapet Repair				
19	Brick masonry work in cement mortar 1:3 in parapet excluding pointing and plastering as per drawing and technical specifications Clauses 600, 900 and 1208.4	0.00	cum	6219.66	0.00
20	Plastering with cement mortar (1:4) on brick work in sub-structure as per Technical Specifications	85.76	sqm	178.32	15292.72
21	Painting two coats including primer coat after filling the surface with synthetic enamel paint in all shades on new, plastered / concrete surfaces as per drawing and Technical Specification Clause 1701	85.76 17	sqm	128.93	11057.04
	Total		- 10 miles	6,000	4816907.10
22	5TH YEAR PERIODIC RENEWAL COST.	1.00	RS	2324296.00	2324296.00
	1% LABOUR CESS	1.00	RS	48169.07	71412.03
	Seigniorage Fee	1.00	RS	63847.63	63847.63
	18 % GST	1.00	RS	887206.29	1309763.30
	Total Construction Cost			A	8586226.07
23	6 YEAR MAINTENANCE COST	- Mariana Mariana			
J. 1000	I st Year	1.00	Year	208800.00	208800.00
	II nd Year	1.00	Year	273500.00	273500.00
	III rd Year	1.00	Year	290400.00	290400.00
	IV th Year	1.00	Year	278000.00	278000.00
	VI th Year	1.00	Year	167600.00	167600.00
	VII th Year	1.00	Year	203000.00	203000.00
	Total				1421300.00
	1% LABOUR CESS	1.00	RS	14213.00	14213.00
	Seigniorage Fee	1.00	RS	15254.50	15254.50
	18 % GST	1.00	RS	261138.15	261138.15
	Total Maintenance Cost			В	1711905.65/
	Grand Total Cost (	A+B)			10298131.71,





(Director)

	RURAL WORKS DEPAR BILL OF QUANT				
ame of	L028-T02 To BEHRAMA (TRACK28)				
oad :	Section and the section of the secti	District :		LAKHISARAI	
Block	Halsi 2.410 km	Division:-		LAKHISARAI	
ength :	2.410 km	Dividion			- (0.1
Sl. No.	Description of Items	Qty.	Unit	Rate (Rs.)	Amount (Rs.)
1	Clearing and Grubbing Road Land (By manual means) including uprooting wild vegetation, grass, bushes, shrubs, saplings and trees of girth upto 300mm, removals of stumps of such trees cut earlier & disposal of unserviceable materials & stacking of serviceable materials to be used or auctioned upto a lead of 1000 m including removal and disposal of top organic soil not exceeding 150mm in thickness as per technical specification clause 201.1 and direction of E/I	0.48	На	73248.75	35305.90
2	Construction of subgrade and earthen shoulders with approved material obtained from borrow pits with all lifts and leads, transporting to site, spreading, grading to required slope and compacted to meet requirement of Table 300.2 with lead upto 1000 m as per Technical Specification Clause 303.1. For 1000 m lead @ 20 %	314.55	Cum	243.88	76712.45
4	Construction of subgrade and earthen shoulders with approved material obtained from borrow pits with all lifts and leads, transporting to site, spreading, grading to required slope and compacted to meet requirement of Table 300.2 with lead upto 1000 m as per Technical Specification Clause 303.1. For 100 m lead @ 80 %	1258.20	Cum	162.93	205002.33
5	Granular Sub-base with Well Graded  Material(Grade 2): Construction of granular sub- base by providing well graded material, spreading in uniform layers with motor grader on prepared surface, mixing by mix in place method with rotavator at OMC, and compacting with smooth wheel roller to achieve the desired density, complete as per Technical		Cum	1813.79	308571.30
6	Water Bound Macadam Gr III: Providing, laying, spreading and compacting stone aggregates of specific sizes to water bound macadam specification including spreading in uniform thickness, hand packing, rolling with smooth wheel roller 80-100 kN in stages to proper grade and camber, applying and brooming, stone screening to fill-up the interstices of coarse aggregate, watering and compacting to the required density Grading 3 as per Technical Specification	109.03	Cum	3224.87	351598.59
7	Clause 405.  Providing and applying primer coat with Bitumen emulsion (SS-1) on prepared surface of granular base including cleaning of road surface and spraying primer at the rate of 0.70- 1.0 kg/sqm using mechanical means as per Technical Specification Clause 502.	1453,70	Sqm	54.93	79851.58
8	Providing and applying tack coat with Bitumen emulsion (RS-1) using emulsion distributor at the rate of 0.20 to 0.25 kg per sqm on the prepared bituminous surface cleaned with Hydraulic broom as per Technical Specification Clause 503.		Sqm	15.94	97552.80





SI. No.	Description of Items	Qty.	Unit	Rate (Rs.)	Amount (Rs.)
33	RCC M25 in Deck Slab : Providing and laying reinforced cement concrete in superstructure (Deck slab M25) as per drawing and technical specifications	8.01	cum	6363.43	50971.07
34	Clauses 800, 1205.4, 1205.5  Supplying, fitting and placing HYSD bar reinforcement in super-structure complete as per drawing and technical specifications	0.91	мт	67941.37	62098.41
35	Providing and filling joint sealing compound as per drawings and technical specifications with coarse sand and 6 per cent bitumen by weight	15.00	RM	53.13	796.95 _
36	Providing Weepholes in brick masonary, Plain / Reinforced concrete abutement, wing wall, return wall with 100 mm dia AC pipe extending through the full width of the structure with slope of 1V: 20H towards drawing	32.00	Nos-	345.98	11071.36_
37	Drainage spouts complete as per drawing and technical specifications Clause 1209.	2.00	Nos.	995.29	1990.58 —
	Painting on Parapet Wall Painting two coats including primer coat after filling the surface with synthetic	29.76	sqm	128.93	3836.96
_	enamel paint in all shades on new, plastered / Total				8470709.52
	5TH YEAR PERIODIC RENEWAL COST .	1.00	_RS _	2385345.00	2385345.00-
	1% LABOUR CESS	1.00	"RS"	84707.10	108560.55
	Seigniorage Fee	1.00	RS	149018.00	149018.00
	18 % GST	1.00	RS	1566798.23	2000453.95
	Total Construction Cost			A	13114087.01
38	6 YEAR MAINTENANCE COST				- Control Control Control
	1 st Year	1.00	Year	241100.00	241100.00 -
	II nd Year	1.00	Year	307800.00	307800.00
	III rd Year	1.00	Year	324700.00	324700.00 -
	IV th Year	1.00	Year	312300.00	312300.00 -
	VI th Year	1.00	Year	212700.00	212700.00 -
	VII th Year	1.00	Year	247900.00	247900.00 -
	Total				1646500.00
	1% LABOUR CESS	1.00	RS	16465.00	16465.00
-	Seigniorage Fee	1.00	RS	16698.71	16698.71
	18 % GST	1.00	RS	302339.47	302339.47
	Total Maintenance Cost			В	1982003.18
-	Grand Total Co	st (A+B)			15096090.19



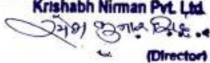
(Director)

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	RURAL WORKS DEPART	MENT (MMC	SSUY)		
lame o	BILL OF QUANTI	TIES (BOQ)			
toad :	Lakhisarai Sikandra Path To Halsi Block Office				
Block	Halsi	District :		LAKHISARAI	
ength :	1.300 km	Division:-		LAKHISARAI	
Sl. No.	Description of Items	Qty.	Unit	Rate (Rs.)	Amount (Rs.)
1	Clearing and Grubbing Road Land (By manual means) including uprooting wild vegetation, grass, bushes, shrubs, saplings and trees of girth upto 300mm, removals of stumps of such trees cut earlier & disposal of unserviceable materials & stacking of serviceable materials to be used or auctioned upto a lead of 1000 m including removal and disposal of top organic soil not exeeding 150mm in thickness as per technical	0.26	На	73248,75	19044.68
2	Excavation for roadway in soil using manual means for carrying of cut earth to embankment site with a lift upto 1.5 m and lead upto 50 m as per Technical Specification Clause 302.3	118.13	Cum	95.97	11336.94
3	Construction of subgrade and earthen shoulders with approved material obtained from borrow pits with all lifts and leads, transporting to site, spreading, grading to required slope and compacted to meet requirement of Table 300.2 with lead upto 1000 m as per Technical Specification Clause 303.1. For 1000 m lead 49.20%	49.50	Cum	243.88	12072.06
4	Construction of subgrade and earthen shoulders with approved material obtained from borrow pits with all lifts and leads, transporting to site, spreading, grading to required slope and compacted to meet requirement of Table 300.2 with lead upto 1000 m as per Technical	198.00	Cum	162.93	32260.74
5	Specification Clause 303.1 For 100 m lead 60.80 %.  Granular Sub-base with Well Graded Material(Grade 2):  Construction of granular sub-base by providing well graded material, spreading in uniform layers with motor grader on prepared surface, mixing by mix in place method with rotavator at OMC, and compacting with smooth wheel roller to achieve the desired density, complete as per Technical Specification Clause 401.	232.74	Cum	1813.79	422141.48
6	Providing, laying, spreading and compacting graded stone aggregate to wet mix macadam specification including premixing the material with water at OMC in mechanical mixer (Pug Mill), carriage of mixed material by tipper to site, laying in uniform layers in sub-base/base course on a well prepared sub-base and compacting with smooth wheel roller of 80 to 100kN weight to achieve the desired density including lighting, barricading and maintenance of diversion, etc as per Tables 400.11 & 400.12 and Technical Specification Clause 406.	165.38	Cum	2921.24	483100.47

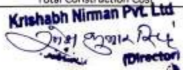


	RURAL WORKS DEPART			257.7	
ame o	L073-TO5 SH To SILWAY (TRACK73)	in a facility			
ock		District :		LAKHISARAI	
ngth :	3.600 km	Division:-		LAKHISARAI	
angers .	5.000 KIR	Civision		EARTIGATION	
SI. No.	Description of Items	Qty.	Unit	Rate (Rs.)	Amount (Rs.)
1	Clearing and Grubbing Road Land (By manual means) including uprooting wild vegetation, grass, bushes, shrubs, saplings and trees of girth upto 300mm, removals of stumps of such trees cut earlier & disposal of unserviceable materials & stacking of serviceable materials to be used or auctioned upto a lead of 1000 m including removal and disposal of top organic soil not exeeding 150mm in thickness as per technical	0.72	На	73248.75	52739.10
2	Scarifying the existing bituminous road surface to a depth of 150 mm and disposal of scarified material with a lift upto 3 m and lead upto 1000 m as per Technical Specification Clause 301.4.	900.00	Sqm	19.02	17118.00
3	Construction of subgrade and earthen shoulders with approved material obtained from borrow pits with all lifts and leads, transporting to site, spreading, grading to required slope and compacted to meet requirement of Table 300.2 with lead upto 1000 m as per Technical	527.88	Cum	243.88	128738.40
4	Specification Clause 303.1 For 1000 m lead #0.20.95 Construction of subgrade and earthen shoulders with approved material obtained from borrow pits with all lifts and leads, transporting to site, spreading, grading to required slope and compacted to meet requirement of Table 300.2 with lead upto 1000 m as per Technical Specification Clause 303.1 For 100 m lead #0.80.95	2111.50	Cum	162.93	344033.72
5	Granular Sub-base with Well Graded Material(Grade 2) : Construction of granular sub-base by providing well graded material, spreading in uniform layers with motor grader on prepared surface, mixing by mix in place method with rotavator at OMC, and compacting with smooth wheel roller to achieve the desired density, complete as per Technical Specification Clause 401.	74.73	Cum	1813.79	135552.64
6	Water Bound Macadam Gr III; Providing, laying, spreading and compacting stone aggregates of specific sizes to water bound macadam specification including spreading in uniform thickness, hand packing, rolling with smooth wheel roller 80-100 kN in stages to proper grade and camber, applying and brooming, stone screening to fill-up the interstices of coarse aggregate, watering and compacting to the required density Grading 3 as per Technical Specification Clause 405.	108.49	Cum	3224.87	349870.01
7	Providing and applying primer coat with Bitumer emulsion (55-1) on prepared surface of granular base including cleaning of road surface and spraying primer at the rate of 0.70- 1.0 kg/sqm using mechanical means as per Technical Specification Clause 502	7566.55	Sqm	54.93	415630.55
8	Providing and applying tack coat with bitumen emulsion using emulsion pressure distributor at the rate of 0.25 to 0.30 kg per sqm on the prepared granular surface tretaed with Primer and clened with hydriloc broom as per technical specification aclouse 503.	1109250	Sqm	18.89	209537.33 /





Brick masonry work in compat waster 1.3 in	Qty.			
Brick masonry work in cement mortar 1:3 in parapet excluding pointing and plastering as per drawing and	0.00	cum	6219.66	0.00
technical specifications Clauses 600, 900 and 1208 4				
structure as per Technical Specifications	64.32	sqm	178.32	11469.54
Painting two coats including primer coat after filling the				
	64.32	sqm	128.93	8292.78
		2500	40000000 U	
Earthwork in excavation for structures as per drawing and			-	
technical specifications Clause 305.1 including setting out,				
	172 50	Cum	386 53	67063.34
	1/3.30	cum	360.33	07003.34
로 (B. 1884) - 1일 전 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1				
Sand Filling in Foundation Trenches as per drawing and	3.03	cum	537,49	1630.73
	25.25	green.	5000.50	122000.20
technical specifications Clause 802, 803, 1202 & 1203	26.37	cum	5032.63	132695.36
Andrew American Control of the Contr				
로 [PANON RED 10 10 10 10 10 10 10 10 10 10 10 10 10			protestations in	00000000000
	113.37	cum	5541.48	628254.21
specifications clause 802, 803, 1202 & 1203				
Plain/reinforced cement concrete in substructure				
complete as per drawings and technical specification	87.07	cum	5810.29	505919.38
Clauses 802, 804, 805, 806, 807, 1202 ans 1204. ( M20		00.757000	500000	(20000000000000000000000000000000000000
		_	+	
	1.0201221	7008099	2222-20	11-252-2022-2020
Clauses 802, 804, 805, 806, 807, 1202 ans 1204	15.42	cum	6279.01	96822.33
CONTROL   10 CON			1	
[1] 2일 (1) 구경 경기 경기 경기 (1) (2) (1) (2) (2) (2) (2) (2) (2) (2) (2) (2) (2	11.70	cum	6363.43	74426.68
TO CONTROL OF THE CON		10000		12-00-11-00-11-0
Supplying, fitting and placing HYSD bar reinforcement in				
[1] [1] [1] [1] [2] [2] [2] [2] [3] [4] [4] [4] [4] [4] [4] [4] [4] [4] [4	1.41	MT	67941.37	95593.51
	27.00	RM	53.13	1434.51
[ [ [ [ [ [ [ [ [ [ [ [ [ [ [ [ [ [ [		(989)	33.13	1434.31
Providing Weepholes in brick masonary , Plain /				-
	79400000077	770-02 mm²	304,000,000	
	64.00	Nos.	345.98	22142.72
of the structure with slope of 1V: 20H towards drawing			1 1	
Drainage spouts complete as per drawing and technical	4.00	744233	DDE 20	2001 15
specifications Clause 1209.	4.00	NOS.	995.29	3981.16
	55.00		120.02	77.04.04
	56.32	sqm	128.93	7261.34 /
Total			1	17070798.83
STH YEAR PERIODIC RENEWAL COST .	1.00	RS	4209030.00	4209030.00
1% LABOUR CESS	1.00	RS	212798.29	212798.29
	4.00	RS	217900.00	
Seigniorage Fee	1.00	RS	21/900.00	217900.00
	Plastering with cement mortar (1:4) on brick work in substructure as per Technical Specifications Painting two coats including primer coat after filling the surface with synthetic enamel paint in all shades on new, plastered / concrete surfaces as per drawing and Technical Specification Clause 1701 RCC Slab Culvert Earthwork in excavation for structures as per drawing and technical specifications Clause 305.1 including setting out, construction of shoring and bracing, removal of stumps and other deleterious material and disposal upto a lead of 50 m, dressing of sides and bottom and backfilling in trenches with excavated suitable material.  Sand Filling in Foundation Trenches as per drawing and technical specification Clause 1108.  Providing PCC M 15 (1:2.5:5) concrete for plain concrete in open foundations complete as per drawings and technical specifications Clause 802, 803, 1202 & 1203  Providing PCC M 20 (1:2:4) concrete for plain concrete in open foundations complete as per drawings and technical specifications Clause 802, 803, 1202 & 1203  Plain/reinforced cement concrete in substructure complete as per drawings and technical specifications Clause 802, 804, 1202 ans 1204. ( M20 (PCC 1:2:4)  Plain/Reinforced cement concrete(M-20) in substructure complete as per drawings and technical specification Clauses 802, 804, 805, 806, 807, 1202 ans 1204. ( M20 (PCC 1:2:4)  Plain/Reinforced cement concrete(M-20) in substructure complete as per drawings and technical specification Clauses 800, 1205.4, 1205.5  Supplying, fitting and placing HYSD bar reinforcement in super-structure complete as per drawing and technical specifications. Providing and filling joint sealing compound as per drawings and technical specifications with coarse sand and 6 per cent bitumen by weight  Providing Weepholes in brick masonary, Plain / Reinforced concrete abutement, wing wall, return wall with 100 mm dia AC pipe extending through the full width of the structure with slope of 1V: 20H towards drawing  Drainage spouts complete as per drawi	Plastering with cement mortar (1:4) on brick work in substructure as per Technical Specifications Painting two coats including primer coat after filling the surface with synthetic enamel paint in all shades on new, plastered / concrete surfaces as per drawing and Technical Specification Clause 1701 RCC Slab Culvert Earthwork in excavation for structures as per drawing and technical specifications Clause 305.1 including setting out, construction of shoring and bracing, removal of stumps and other deleterious material and disposal upto a lead of 50 m, dressing of sides and bottom and backfilling in trenches with excavated suitable material.  Sand Filling in Foundation Trenches as per drawing and technical specification Clause 1108.  Providing PCC M 15 (1:2.5:5) concrete for plain concrete in open foundations complete as per drawings and technical specifications Clause 802, 803, 1202 & 1203  Providing PCC M 20 (1:2:4) concrete for plain concrete in open foundations complete as per drawings and technical specifications Clause 802, 803, 1202 & 1203  Providing PCC M 20 (1:2:4) concrete for plain concrete in open foundations complete as per drawings and technical specification Clauses 802, 804, 805, 806, 807, 1202 ans 1204  Providing PCC M 20 (1:2:4) concrete for plain concrete in open foundations complete as per drawings and technical specification Clauses 802, 804, 805, 806, 807, 1202 ans 1204  Plain/Reinforced cement concrete(M-20) in substructure complete as per drawings and technical specification Clauses 802, 804, 805, 806, 807, 1202 ans 1204  RCC M25 in Deck Slab :— Providing and laying reinforced cement concrete in superstructure (Deck slab M25) as per drawing and technical specifications. Providing and filling joint sealing compound as per drawing and technical specifications. Providing and filling joint sealing compound as per drawings and technical specifications with coarse sand and 6 per cent bitumen by weight Providing and filling joint sealing compound as per drawings and technical specifications clause	Plastering with cement mortar (1:4 ) on brick work in substructure as per Technical Specifications Painting two coats including primer coat after filling the surface with synthetic enamel paint in all shades on new, plastered / concrete surfaces as per drawing and Technical Specifications Clause 1701 RCC Slab Culvert Earthwork in excavation for structures as per drawing and technical specifications Clause 305.1 including setting out, construction of shoring and bracing, removal of stumps and technical specifications Clause 305.1 including setting out, construction of shoring and bracing, removal of stumps and other deleterious material and disposal upto a lead of 50 m, dressing of sides and bottom and backfilling in trenches with excavated suitable material.  Sand Filling in Foundation Trenches as per drawing and technical specification Clause 1108.  Providing PCC M 15 (1:2.5:5) concrete for plain concrete in open foundations complete as per drawings and technical specifications Clause 802, 803, 1202 & 1203  Providing PCC M 20 (1:2:4) concrete for plain concrete in open foundations complete as per drawings and technical specifications Clause 802, 803, 1202 & 1203  Plain/Feinforced cement concrete in substructure complete as per drawings and technical specification Clauses 802, 804, 805, 806, 807, 1202 ans 1204 (M20 (FCC 1:2-4))  Plain/Feinforced cement concrete(M-20) in substructure complete as per drawings and technical specification Clauses 800, 1205.4, 1205.5  Supplying, fitting and placing HYSD bar reinforcement in super-structure complete as per drawing and technical specifications Clauses 800, 1205.4, 1205.5  Supplying, fitting and placing HYSD bar reinforcement in super-structure complete as per drawing and technical specifications With coarse sand and 6 per cent. bitumen by weight Providing with placing and placing HYSD bar reinforcement in super-structure complete as per drawing and technical specifications with coarse sand and 6 per cent. bitumen by weight Providing Weepholes in brick masonary, Plain	Institution   Institution





SL No.	Description of Items	Qty.	Unit	Rate (Rs.)	Amount (Rs.)
	6 YEAR MAINTENANCE COST				
	I st Year	1.00	Year	411200.00	411200.00
	II nd Year	1.00	Year	751300.00	751300.00 -
	III rd Year	1.00	Year	733400.00	733400.00 -
	IV th Year	1.00	Year	489100.00	489100.00
	VI th Year	1.00	Year	337900.00	337900.00
	VII th Year	1.00	Year	386100.00	386100.00 -
	Total				3109000.00
	1% LABOUR CESS	1.00	RS	31090.00	31090.00
	Seigniorage Fee	1.00	RS	27560.71	27560.71
	18 % GST	1.00	RS	570177.13	570177.13
	Total Maintenance Cost			8	3737827.84
	Grand Total	Cost (A+B)			29356249.84

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Krishabh Nimpan-PerLtd

Superintentient Engineer Rural Works Department Works Circle, Munger

00	RURAL WORKS DEPARTI		SUY)		
Name of Road :	Lakhisarai Sikandara Path To Ghogsa Gramin Path	100.00			
Block	11235	District :		LAKHISARAI	
Length :	1.200 km	Division:-		LAKHISARAI	
SI. No.	Description of Items	Qty.	Unit	Rate (Rs.)	Amount (Rs.)
1	Clearing and Grubbing Road Land (By manual means) including uprooting wild vegetation, grass, bushes, shrubs, saplings and trees of girth upto 300mm, removals of stumps of such trees cut earlier & disposal of unserviceable materials & stacking of serviceable materials to be used or auctioned upto a lead of 1000 m including removal and disposal of top organic soil not exeeding 150mm in thickness as per technical specification clause 201.1 and direction of E/I	0.24	На	73248.75	17579.70
2	Construction of subgrade and earthen shoulders with approved material obtained from borrow pits with all lifts and leads, transporting to site, spreading, grading to required slope and compacted to meet requirement of Table 300.2 with lead upto 1000 m as per Technical Specification Clause 303.1. For 1000 m lead @ 20 %	66,00	Cum	243.88	16096.08
3	Construction of subgrade and earthen shoulders with approved material obtained from borrow pits with all lifts and leads, transporting to site, spreading, grading to required slope and compacted to meet requirement of Table 300.2 with lead upto 1000 m as per Technical Specification Clause 303.1. For 100 m lead @ 80 %	264.00	Cum	162.93	43014.32
4	Construction of un-reinforced, plain cement concrete pavement (M35 Grade) over a prepared sub base with 43 grade cement @ 400 kg per cum, coarse and fine aggregate conforming to IS 383, maximum size of coarse aggregate not exceeding 25 mm, mixed in a batching and mixing plant as per approved mix design, transported to site, laid with a fixed form paver, spread, compacted and finished in a continuous operation including provision of 0.5 x 0.5 panel, joint filler, separation membrane, sealant primer, joint sealant, debonding strip as approved, curing compound, finishing to lines and grades as per drawing.	1 200000m	Cum	6344.21	3105649.26
	Mile metre stand		-		
5	Reinforced cement concrete M15 grade kilometre local stone of standard design asper IRC:8 fixing in position including painting and printing, etc as per drawing and technical specification clause 1703.				
1	i) 5th km stone	0.00	No.	4419.95	0.00
ii.	ii) Km stone	5.00	No.	2368.47 694.36	4736.94 3471.80





il. No.	Description of Items	Qty.	Unit	Rate (Rs.)	Amount (Rs.)
13	5TH YEAR PERIODIC RENEWAL COST .	1,00	RS	178680.00	178680.00
13		1.00	RS	53075.71	54862.51
	1% LABOUR CESS	1.00	RS	53356.88	53356.88
	Seigniorage Fee	1.00	RS	974520.59	1007004.62
	18 % GST	1.00		A	6601474.71
11000	Total Construction Cost				
14	6 YEAR MAINTENANCE COST	1.00	Year	54200.00	54200.00 /
	1 st Year	1.00	Year	54200.00	54200.00 . <
	II nd Year	1.00	Year	54200.00	54200.00
	III rd Year	1.00	Year	54200.00	54200.00
	IV th Year		Year	54200.00	54200.00 /
	VI th Year	1.00		54200.00	54200.00
	VII th Year	1.00	Year	34200.00	-
			_	-	325200.00
	Total	4.00	RS	3252.00	3252.00
	1% LABOUR CESS	1.00	RS	4226.96	4226.96
	Seigniorage Fee	1.00	RS	59882.21	59882.21
	18 % GST	1.00	No.		392561.17
	Total Maintenance Cost			В	392301.27
	Grand Total	Cost (A+B)			6994035.89

10 31314 BR

E E Letter No	
Construction Cost Rs	6601474=71
5 yrs Maintenance Cost Rs	392561=17
fotal Cost Rs	6994035 = 89
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Krishabh Nirman Pvt Ltd.

Superintendent Engineer Rural Works Department Works Circle, Munger

	RURAL WORKS DEPARTM BILL OF QUANTITIE	the state of the s			
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ength :	N. Walter	strict :		LAKHISARAI	
an again.	2.200 (1)	ivision:-		LAKHISARAI	
SI, No.	Description of Items	Qty.	Unit	Rate (Rs.)	Amount (Rs.)
1	Clearing and Grubbing Road Land (By manual means) including uprooting wild vegetation, grass, bushes, shrubs, saplings and trees of girth upto 300mm, removals of stumps of such trees cut earlier & disposal of unserviceable materials & stacking of serviceable materials to be used or auctioned upto a lead of 1000 m including removal and disposal of top organic soil not exeeding 150mm in thickness as per technical	0.25	На	73248.75	18458.69
2	Construction of subgrade and earthen shoulders with approved material obtained from borrow pits with all lifts and leads, transporting to site, spreading, grading to required slope and compacted to meet requirement of Table 300.2 with lead upto 1000 m as per Technical Specification Clause 303.1 For 1000 m lead on 20.36	297.68	Cum	243.88	72597.22 '>
3	Construction of subgrade and earthen shoulders with approved material obtained from borrow pits with all lifts and leads, transporting to site, spreading, grading to required slope and compacted to meet requirement of Table 300.2 with lead upto 1000 m as per Technical Specification Clause 303.1. For 100 m lead 60.80.3s	1190.70	Cum	162.93	194005.00
4	Dismantling of cement concrete pavements by mechanical means using pneumatic tools breaking to pieces not exceeding 0.02 cum in volume and stock piling at designated locations and disposal of dismantled materials upto a lead of 1000 m, stacking serviceable and unserviceable materials separately.	438.75	Cum	1709.22	749920.28
5	Granular Sub-base with Well Graded Material(Grade 2); Construction of granular sub-base by providing well graded material, spreading in uniform layers with motor grader on prepared surface, mixing by mix in place method with rotavator at OMC, and compacting with smooth wheel roller to achieve the desired density, complete as per Technical Specification Clause 401.	70.88	Cum	1813.79	128552.37
6	Providing, laying, spreading and compacting graded stone aggregate to wet mix macadam specification including premixing the material with water at OMC in mechanical mixer (Pug Mill), carriage of mixed material by tipper to site, laying in uniform layers in sub-base/base course on a well prepared sub-base and compacting with smooth wheel roller of 80 to 100kN weight to achieve the desired density including lighting, barricading and maintenance of diversion, etc. as per Tables 400.11 & 400.12 and Technical Specification Clause 406.	602.44	Cum	2921.24	1759865.99
7	Providing and applying primer coat with Bitumer emulsion (SS-1) on prepared surface of granular bas- including cleaning of road surface and spraying primer a the rate of 0.70- 1.0 kg/sqm using mechanical means a per Technical Specification Clause 502	e	Sqm	54,93	264735.14





		Qty.	Unit	Rate (Rs.)	Amount (Rs.)
SI. No	Description of Items	City.			
1000	Providing Weepholes in brick masonary , Plain /		10.05.00		11071.36
	Reinforced concrete abutement, wing wall, return wall with 100 mm dia AC pipe extending through the full width	32.00	Nos.	345.98	110/1.50
36	of the structure with slope of 1V: 20H towards drawing				
	Drainage spouts complete as per drawing and technical	2.00	Nos.	995.29	1990.58
37	To the Clause 1209	72,000			
	Painting on Parapet Wall Painting two coats including	26.56	sqm	128.93	3424.38
38	primer coat after filling the surface with synthetic enamel paint in all shades on new, plastered / concrete surfaces				6817832.39
_	paint in all shades on new, plastered / conditions			1783511.00	1783511.00
_	5TH YEAR PERIODIC RENEWAL COST .	1.00	RS		86013.43
_	1% LABOUR CESS	1.00	RS	86013.43	121017.79
_	Seigniorage Fee	1.00	RS	121017.79	1585507.43
_	18 % GST	1.00	RS	1585507.43	10393882.04
_	Total Construction Cost			Α	10393002.0
	6 YEAR MAINTENANCE COST				153000.00
	1 st Year	1.00	Year	153000.00	and the same of th
_	II nd Year	1.00	Year	204800.00	204800.00
		1.00	Year	217300.00	217300.00
	III rd Year	1.00	Year	206300.00	206300.00
	IV th Year	1.00	Year	126300.00	126300.00
	VI th Year	1.00	Year	153600.00	153600.00
	VII th Year	1,00	1.00		
	Total				1061300.00
	1% LABOUR CESS	1.00	RS	10613.00	10613.00
	Seigniorage Fee	1.00	RS	10903.34	10903.34
_	18 % GST	1.00	RS	194906.94	194906.94
	Total Maintenance Cost			В	1277723.28
	Grand Total Cost	A+B)		70	11671605.
Son Syrs fota 300	i etter Mo	3			5 3 45 EE
Tri	chiding 6 yrs h				

E E Letter No	410	111/0-03/25
Conclusation Cost Rs	105	93882 =09
5 yrs. Maintenance Cost.	Rs /2/	7123=78
fota: Cost Rs	11.62	7/605 = 33
300 Approved For Rs	3/16	71600 200
Rupees On E. Car	SIXT	een lyks
Beauty on 1	ho son)	SIX MUDION
including 6		38

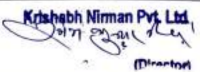


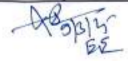
	BILL OF QUANTI	TIES (BOO)			
Name of	Pratappur To Khuryari (Rescind)				
llock	Halsi	District:		LAKHISARAI	
ength :	2.740 km	Division:-		LAKHISARAI	
ACCOMPANIE		-	41.14	Rate (Rs.)	Amount (Rs.
SL No.	Description of Items Clearing and Grubbing Road Land (By manual means)	Qty.	Unit	Hate I King	W. State Lieux
	including uprooting wild vegetation, grass, bushes, shrubs, saplings and trees of girth upto 300mm, removals of stumps of such trees cut earlier & disposal of unserviceable materials & stacking of serviceable materials to be used or auctioned upto a lead of 1000 m including removal and disposal of top organic soil not exceeding 150mm in thickness as per technical specification clause 201.1 and direction of E/I	0.55	На	73248.75	40140.32
2	Construction of subgrade and earthen shoulders with approved material obtained from borrow pits with all lifts and leads, transporting to site, spreading, grading to required slope and compacted to meet requirement of Table 300.2 with lead upto 1000 m as per Technical Specification Clause 303.1. For 1000 m lead @ 20 %	219.10	Cum	243.811	53434.11
3	Construction of subgrade and earthen shoulders with approved material obtained from berrow pits with all lifts and leads, transporting to site, spreading, grading to required slope and compacted to meet requirement of Table 300.2 with lead upto 1000 m as per Technical Specification Clause 303.1. For 100 m lead @ 80 %	876.40	Cum	162.93	142794.50
•	Construction of Embankment with material obtained from borrow pits with a lift upto 1.5 m., transporting to the site spreading, grading to required slope and compacting to meet requirement of Tables 300.1 and 300.2 with a lead upto 1000 m as per Technical Specification Clause 301.5. (Including Royality &	0.00	Cum	243.88	0.60
5	Labour Cess). For 100 m lead	0.00	Cum	162.93	0.00
6	Granular Sub-base with Weil Graded Material(Grade 2); Construction of granular sub- base by providing well graded material, spreading in uniform layers with motor grader on prepared surface, mixing by mix in place method with rotavator at OMC, and compacting with smooth wheel roller to achieve the desired density, complete as per Technical	186.53	Cum	1813.79	338322.76
7	Specification. Claume 401. Providing, laying, spreading and compacting graded stone aggregate to wet mix macadam specification including premixing the material with water at OMC in mechanical mixer (Pug Mill), carriage of mixed material by tipper to site, laying in uniform layers in sub-base/base course on a well prepared sub-base and compacting with smooth wheel roller of 80 to 100kN weight to achieve the desired density including lighting, barricading and maintenance of diversion, etc as per Tables 400.11 & 400.12 and Technical Specification Clause 466.	418.10	Cum	2921.24	1206765.25
8	Providing and applying primer coat with Bitumen emulsion (SS-1) on prepared surface of granular base including cleaning of road surface and spraying primer at the rate of 0.70- 1.0 kg/sqm using mechanical means as per Technical Specification Clause 502.	4131.00	Sqm	54.93	226915.83
9	Providing and applying tack coat with bitumen emulsion using emulsion pressure distributor at the rate of 0.25 to 0.30 kg per sqm on the prepared granular surface tretaed with Primer and clened with hydriloc broom as per technical specification aclouse 503	4131.00	Sqm	10.09	78034.59
10	Providing and applying tack coat with Bitumen emulsion (RS-1) using emulsion distributor at the rate of 0.20 to 0.25 kg per sqm on the prepared bituminous surface cleaned with Hydraulic broom as per Technical Specification Clause S03.	4131.00	Sqm	15.94	65848.14





51. No.	Providing concrete(M15) for plain/reinforced	Qty	United	Rate (Rs.)	Amount (Rs.)
28	concrete in open foundations complete as per drawings and technical specifications Clause 802, 803, 1202 & 1203	60.00	Cum	5032.63	3019\$7.80_
29	Provinding concrete for Reinforced concrete(M25) in open foundation complete as per drawings and technical specifications Clause 802,803,1202 & 1203.	315.00	Cum	6363.43	2004480.45
30	Providing HYSD Bars in R.C.C grade M-25	22.68	MT	66260.25	1502782.47
31	Providing Grit.	67.00	MT	25.00	1675.00
31	Irrigation Pipe (300MM Dia)				
32	Providing and laying of a reinforced cement concrete pipe duct, 300 mm dia, across the road (new construction), extending from drain to drain in outs and toe of slope to toe of slope in fills, constructing bead walls at both ends, providing a minimum fill of granular material over top and sides of RCC pipe as per IRC:981997, bedded on a 0.3 m thick layer of granular material free of rock pieces, outer to outer distance of pipe at least half dia of pipe subject to minimum 450 mm in case of double and triple row ducts, joints to be made leak proof, invert level of duct to be above higher than ground level to prevent entry of water and dirt, all as per IRC: 98 - 1997 and approved drawings.	37.50	RM	932.66	34974.80
_	Parapet Repair				
33	Brick masonry work in cement morter 1:3 in perapet excluding pointing and plastering as per drawing and technical specifications Clauses 600, 900 and 1208.4	2.95	cum	6219.66	18348.00
33	Plastering with cement mortar (1:4) on brick work in	77.60	sqm	178.32	13837.63
34	sub-structure as per Technical Specifications  Painting two coats including primer coat after filling the surface with synthetic enamel paint in all shades	77.60	sqm	128.93	10004.97
90	on new, plastered / concrete surfaces as per drawing and Technical Specification Clause 1701		- 89		4
	Total				16376330.60
35	Providing and applying tack coat with Bitumen emulsion (RS-1) using emulsion distributor at the rate of 0.20 to 0.25 kg per sqm on the prepared	4131.00	sqm	15.94	65848.14
36	Providing and laying semi dense bituminous concrete with 100-120 TPH batch type HMP producing an average output of 75 tonnes per hour using crushed	103.28	Cum	12817.58	1323799.66
37	Providing and laying of hot applied thermoplastic compound 2.5 mm thick including reflectorising glass beads @ 250 gms per sqm area, thickness of 2.5 mm in exclusive of surface applied glass beads as per IRC:35. The finished surface to be level, uniform and free from streaks and holes.	216.00	sqm	544.04	139112.64
18	Providing and laying of hot applied thermoplastic compound 2.5 mm thick including reflectorising glass beads @ 250 gms per sqm area, thickness of 2.5 mm is exclusive of surface applied glass beads as per IRC/35. The finished surface to be level, uniform and free from streaks and holes.	332.00	sqm	744.50	247174.00
	STH YEAR PERIODIC RENEWAL COST.				1775934.44
	Total Construction Cost+ RENEWAL COST	100000	7,1200		18152265.05
_	1% LABOUR CESS	1.00	RS	101522.65	181522.45
_	Seigniorage Fee 18 % GST	1.00	RS	194112.10 3335021.96	194112.10 3335021.96
	Total Construction Cost	1.00	110	A A	21862921.76
39	6 YEAR MAINTENANCE COST	1			
	1 st Year	1.00	Year	226900.00	226800.00
	II nd Year	1.00	Year	265800.00	265800.00
	III rd Year	1.00	Year	271300.00	271300.00 -
	IV th Year VI th Year	1.00	Year	257000.00	257000.00 -
	VII th Year	1.00	Year	226900.00	226900.00
	- 14 M 15M	1.00	rear	220700/00	220700,00
	Total				1457100.00
	1% LABOUR CESS	1.00	RS	14571.00	14571.00
	Seigniorage Fee	1.00	RS	15200.00	15200.00
	18 % GST ,	1.00	RS	267636.78	267636.78
	Total Maintenance Cost				1754507.78





	BILL OF QUANTIT	IES (BOQ)						
ame o	Pmgsy khairma To kanchanpur mushahari							
oad :	Halsi	District : LAKHISARAI		LAKHISARAI				
ength :	Thats	Division:-		LAKHISARAI				
erigari -	2.200 km		e Alvanara					
Sl. No.	Description of Items	Qty.	Unit	Rate (Rs.)	Amount (Rs.)			
1	Clearing and Grubbing Road Land (By manual means) including uprooting wild vegetation, grass, bushes, shrubs, saplings and trees of girth upto 300mm, removals of stumps of such trees cut earlier & disposal of unserviceable materials & stacking of serviceable materials to be used or auctioned upto a lead of 1000 m including removal and disposal of top organic soil not exeeding 150mm in thickness as per technical	0.24	На	73248.75	17579.70			
2	Construction of subgrade and earthen shoulders with approved material obtained from borrow pits with all lifts and leads, transporting to site, spreading, grading to required slope and compacted to meet requirement of Table 300.2 with lead upto 1000 m as per Technical Specification Clause 303.1. For 1000 m lead @ 20%.	202.50	Cum	243.88	49385.70			
3	Construction of subgrade and earthen shoulders with approved material obtained from borrow pits with all lifts and leads, transporting to site, spreading, grading to required slope and compacted to meet requirement of Table 300.2 with lead upto 1000 m as per Technical Specification Clause 303.1 For 100 m lead 68.80 %	810.00	Cum	162.93	131975.75			
4	Granular Sub-base with Well Graded Material(Grade 2). Construction of granular sub-base by providing well graded material, spreading in uniform layers with motor grader on prepared surface, mixing by mix in place method with rotavator at OMC, and compacting with smooth wheel roller to achieve the desired density complete as per Technical Specification Clause 401.	116.99	Cum	1813.79	212190.99			
5	Water Bound Macadam Gr III: Providing, laying spreading and compacting stone aggregates of specific sizes to water bound macadam specification including spreading in uniform thickness, hand packing, rolling with smooth wheel roller 80-100 kN in stages to proper gradiand camber, applying and brooming, stone screening to fill-up the interstices of coarse aggregate, watering and compacting to the required density Grading 3 as per Technical Specification Clause 405.	e 110.60 d	Cum	3224.87	356686.51			
6	Providing and applying primer coat with Bitume emulsion (SS-1) on prepared surface of granular bas including cleaning of road surface and spraying primer a the rate of 0.70- 1.0 kg/sqm using mechanical means a per Technical Specification Clause 502	e at 1474.73	Sqm	54.93	81007.05			
7	Providing and applying tack coat with bitumen emulsion using emulsion pressure distributor at the rate of 0.25 to 0.30 kg per sqm on the prepared granular surface tretaed with Primer and clened with hydriloc broom as pertechnical specification aclouse 503.	to ed 4590.00	Sqm	18.89	86705.10			



		Qty.	Unit	Rate (Rs.)	Amount (Rs.)
SI. No.	Description of items	City:	1000	Francisco Company	291583.32
33	Supplying, fitting and placing HYSD bar reinforcement in super-structure complete as per drawing and technical	4.29	МТ	67941.37	291303.50
34	Providing and filling joint sealing compound as per drawings and technical specifications with coarse sand	22.50	RM	53.13	1195.43
35	and 6 per cent bitumen by weight Providing Weepholes in brick masonary, Plain / Reinforced concrete abutement, wing wall, return wall with 100 mm dia AC pipe extending through the full width of the structure with slope of 1V: 20H towards drawing	30.00	Nos.	345.98	10379.40
Supr	Drainage spouts complete as per drawing and technical	8.00	Nos.	995.29	7962.32
36	specifications Clause 1209.  Painting on Parapet Wall Painting two coats including primer coat after filling the surface with synthetic ename!	0.00	sqm	128.93	0.00
37	paint in all shades on new, plastered / concrete surfaces				7538576.97
	Total	1.00	RS	1698552.00	1698552.00
	5TH YEAR PERIODIC RENEWAL COST .	1.00	RS	92371.29	92371.29
	1% LABOUR CESS	1.00	RS	50900.00	50900.00
	Seigniorage Fee	1.00	RS	1688472.05	1688472.05
	18 % GST	1.00	110	A	11068872.30
	Total Construction Cost				
	6 YEAR MAINTENANCE COST	1.00	Year 1	162200.00	162200.00
	el st Year		Year	204900.00	204900.00
	II nd Year	1.00	Year	211000.00	211000.00
	III rd Year	1.00	Year	195100.00	195100.00
	IV th Year	1.00		135800.00	135800.00
	VI th Year	1.00	Year	155800.00	155800.00
	VII th Year	1.00	Year	133800.00	133000.00
	Total				1064800.00
_	1% LABOUR CESS	1.00	RS	10648.00	10648.00
	Seigniorage Fee	1.00	RS	10384.13	10384.13
	18 % GST	1.00	RS	195449.78	195449.78
	Total Maintenance Cost			В	1281281.92
	Grand Total Cost	(A+B)	77		12350154.2
				13	13/3





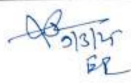
	RURAL WORKS DEPARTMENT (MMGSUY)  BILL OF QUANTITIES (BOQ)								
Nama of									
Road :	Sikandra Sheikhpura path To Chori Gaon								
Block	Halst	District : LAKHISARAI			District: LAKHISARAI				
ength :		Division:-							
	The second secon								
Sl. No.	Description of Items	Qty.	Unit	Rate (Rs.)	Amount (Rs.)				
1	Clearing and Grubbing Road Land (By manual means) including uprooting wild vegetation, grass, bushes, shrubs, saplings and trees of girth upto 300mm, removals of stumps of such trees cut earlier & disposal of unserviceable materials & stacking of serviceable materials to be used or auctioned upto a lead of 1000 m including removal and disposal of top organic soil not exceeding 150mm in thickness as per technical specification clause 201.1 and direction of E/I	0.52	На	73248.75	37796.36				
2	Construction of subgrade and earthen shoulders with approved material obtained from borrow pits with all lifts and leads, transporting to site, spreading, grading to required slope and compacted to meet requirement of Table 300.2 with lead upto 1000 m as per Technical Specification Clause 303.1. For 1000 m lead @ 20 %	765.78	Cum	243.88	186757.45				
3	Construction of subgrade and earthen shoulders with approved material obtained from borrow pits with all lifts and leads, transporting to site, spreading, grading to required slope and compacted to meet requirement of Table 300.2 with lead upto 1000 m as per Technical Specification Clause 303.1. For 100 m lead @ 80 %	3063.10	Cum	162.93	499080.79				
4	Granular Sub-base with Well Graded Material(Grade 2): Construction of granular sub-base by providing well graded material, spreading in uniform layers with motor grader on prepared surface, mixing by mix in place method with rotavator at OMC, and compacting with smooth wheel roller to achieve the desired density, complete as per Technical Specification Clause 401.	138.32	Cum	1813.79	250887.94.				
5	Providing, laying, spreading and compacting graded stone aggregate to wet mix macadam specification including premixing the material with water at OMC in mechanical mixer (Pug Mill), carriage of mixed material by tipper to site, laying in uniform layers in sub-base/base course on a well prepared sub-base and compacting with smooth wheel roller of 80 to 100kN weight to achieve the desired density including lighting, barricading and maintenance of diversion, etc as per Tables 400.11 & 400.12 and Technical		Cum	2921.24	1927472.28				
6	Specification Clause 406.  Providing and applying primer coat with Bitumen emulsion (SS-1) on prepared surface of granular base including cleaning of road surface and spraying primer at the rate of 0.70- 1.0 kg/sqm using mechanical means as per Technical Specification Clause 502.		Sqm	54.93	483246.68				





l. No.	Description of Items	Qty.	Unit	Rate (Rs.)	Amount (Rs.)
39	Plain/Reinforced cement concrete(M-20) in substructure complete as per drawings and technical specification Clauses 802, 804, 805, 806, 807, 1202 ans 1204	6.67	cum	6279.01	41893.55
40	RCC M25 in Deck Slab : Providing and laying reinforced cement concrete in superstructure (Deck slab M25) as per drawing and technical specifications	3.69	cum	6363.43	23455.60
41	Supplying, fitting and placing HYSD bar reinforcement in super-structure complete as per drawing and technical specifications	0.49	мт	67941.37	33495.10
42	Providing and filling joint sealing compound as per drawings and technical specifications with coarse sand and 6 per cent bitumen by weight	12.00	RM	53.13	637.56 _
43	Providing Weepholes in brick masonary, Plain / Reinforced concrete abutement, wing wall, return wall with 100 mm dia AC pipe extending through the full width of the structure with slope of 1V: 20H towards drawing	32.00	Nos.	345.98	11071.36
44	Drainage spouts complete as per drawing and technical specifications Clause 1209.	2.00	Nos.	995.29	1990.58
45	Painting on Parapet Wall Painting two coats including primer coat after filling the surface with synthetic	26.56	sqm	128.93	3424.38
	enamel paint in all shades on new, plastered / Total		-		14438466.42
46	5TH YEAR PERIODIC RENEWAL COST.	1.00	RS	3297281.00	3297281.00
46	1% LABOUR CESS	1.00	RS	144384.66	177357.47
	Seigniorage Fee	1.00	RS	181400.00	181400.00
_	18 % GST	1.00	RS	2657565.20	3257010.88
	Total Construction Cost			A	21351515.7
47	6 YEAR MAINTENANCE COST				
47	I st Year	1.00	Year	315100.00	315100.00
	II nd Year	1.00	Year	396100.00	396100.00
_	III rd Year	1.00	Year	407800.00	407800.00
		1.00	Year	376800.00	376800.00
	IV th Year	1.00	Year	257200.00	257200.00
	VI th Year	1.00	Year	295400.00	295400.00
	VII th Year		-		
	Total				2048400.00
	1% LABOUR CESS	1.00	RS	20484.00	20484.00
	Seignlorage Fee	1.00	RS	20900.00	20900.00
	18 % GST	1.00	RS	376161.12	376161.12
	Total Maintenance Cost			В	2465945.12
	Grand Total Cost	(A+B)			23817460.9





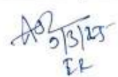
	RURAL WORKS DEPAR		distri		12237225
Name of	BILL OF QUANTI	LIEZ (BOO)			
Road :	Rata To Mushahari				
Block	Halsi	District:		LAKHISARAI	
Length :	1.000 km	Division:-		LAKHISARAI	
CHECKED CONT.		Other	Unit	Rate (Rs.)	Amount (Rs.)
Sl. No.	Clearing and Grubbing Road Land (By manual means) including uprooting wild vegetation, grass, bushes, shrubs, saplings and trees of girth upto 300mm, removals of stumps of such trees cut earlier & disposal of unserviceable materials & stacking of serviceable materials to be used or auctioned upto a lead of 1000 m including removal and disposal of top organic soil not exeeding 150mm in thickness as per technical specification clause 201.1 and direction of E/I	Qty. 0.20	На	73248.75	14649.75
2	Construction of subgrade and earthen shoulders with approved material obtained from borrow pits with all lifts and leads, transporting to site, spreading, grading to required slope and compacted to meet requirement of Table 300.2 with lead upto 1000 m as per Technical Specification Clause 303.1. For 1000 m lead @ 20 %	55.00	Cum	243.88	13413.40
	Construction of subgrade and earthen shoulders with approved material obtained from borrow pits with all lifts and leads, transporting to site, spreading, grading to required slope and compacted to meet requirement of Table 300.2 with lead upto 1000 m as per Technical Specification Clause 303.1. For 100 m lead @ 80 %	220.00	Cum	162.93	35845.26
	Construction of un-reinforced, plain cement concrete pavement (M35 Grade) over a prepared sub base with 43 grade cement @ 400 kg per cum, coarse and fine aggregate conforming to IS 383, maximum size of coarse aggregate not exceeding 25 mm, mixed in a batching and mixing plant as per approved mix design, transported to site, laid with a fixed form paver, spread, compacted and finished in a continuous operation including provision of 0.5 x 0.5 panel, joint filler, separation membrane, sealant primer, joint sealant, debonding strip as approved, curing compound, finishing to lines and grades as per drawing.	501.56	Cum	6344.21	3182017.68
	Kilometre stone				
5	Reinforced cement concrete M15 grade kilometre local stone of standard design asper IRC:8 fixing in position including painting and printing, etc as per drawing and technical specification clause 1703.				
			100	144000	0.00
ı	i) 5th km stone	2.00	No.	4419.95 2368.47	0.00 4736.94



AR

Sl. No.	Description of Items	Qty.	Unit	Rate (Rs.)	Amount (Rs.)
18	Brick masonry work in cement mortar 1:3 in parapet excluding pointing and plastering as per drawing and technical specifications Clauses 600, 900 and 1208.4	0.00	cum	6219.66	0.00
19	Plastering with cement mortar (1:4) on brick work in sub-structure as per Technical Specifications	28.48	sqm	178.32	5078.55
20	Painting two coats including primer coat after filling the surface with synthetic enamel paint in all shades on new, plastered / concrete surfaces as per drawing and Technical Specification Clause 1701	28.48	sqm	128.93	3671.93 ~
	Total				5515399.53
	5TH YEAR PERIODIC RENEWAL COST.	1.00	RS	148900.00	148900.00 /
	1% LABOUR CESS	1.00	RS	55154.00	56643.00
	Seigniorage Fee	1.00	RS	58300.00	58300.00
	18 % GST	1.00	RS	1013193.63	1040263.65
	Total Construction Cost			A	6819506.18
22	6 YEAR MAINTENANCE COST	100	Charles Chin	Authorities .	
	I st Year	1.00	Year	52900.00	52900.00 -
	II nd Year	1.00	Year	54100.00	54100.00
	III rd Year	1.00	Year	54100.00	54100.00
	IV th Year	1.00	Year	54100.00	54100.00
	VI th Year	1.00	Year	59700.00	59700.00
	VII th Year	1.00	Year	59900.00	59900.00
	Total				334800.00
	1% LABOUR CESS	1.00	RS	3348.00	3348.00
	Seigniorage Fee	1.00	RS	3522.47	3522.47
	18 % GST	1.00	RS	61500.68	61500.68
	Total Maintenance Cost			В	403171.15
	Grand Total Cost	(A+B)			7222677.33





	RURAL WORKS DEPAR BILL OF QUANT				
Name of	T02 (Gerua Pursanda) - To Pursanda	1,100,100,01			
Road :		District		LAKHISARAI	
Block	Halsi	District : Division:-		LAKHISARAI	
ength :	1.180 km	Division:-		LAKITISAKAI	
SL No.	Description of Items	Qty.	Unit	Rate (Rs.)	Amount (Rs.)
1	Clearing and Grubbing Road Land (By manual means) including uprooting wild vegetation, grass, bushes, shrubs, saplings and trees of girth upto 300mm, removals of stumps of such trees cut earlier & disposal of unserviceable materials & stacking of serviceable materials to be used or auctioned upto a lead of 1000 m including removal and disposal of top organic soil not exeeding 150mm in thickness as per technical specification clause 201.1 and direction of E/I	0.24	На	73248.75	17286.71
2	Construction of subgrade and earthen shoulders with approved material obtained from borrow pits with all lifts and leads, transporting to site, spreading, grading to required slope and compacted to meet requirement of Table 300.2 with lead upto 1000 m as per Technical Specification Clause 303.1. For 1000 m lead @ 20 %	64.90	Cum	243.88	15827.81
3	Construction of subgrade and earthen shoulders with approved material obtained from borrow pits with all lifts and leads, transporting to site, spreading, grading to required slope and compacted to meet requirement of Table 300.2 with lead upto 1000 m as per Technical Specification Clause 303.1. For 100 m lead @ 80 %	259.60	Cum	162.93	42297.41
2.42	Granular Sub-base with Well Graded Material(Grade 2): Construction of granular sub- base by providing well graded material, spreading in uniform layers with motor grader on prepared surface, mixing by mix in place method with rotavator at OMC, and compacting with smooth wheel roller to achieve the desired density, complete as per Technical Specification Clause 401.	10.97	Cum	1813.79	19895.01
5	Construction of un-reinforced, plain cement concrete pavement (M35 Grade) over a prepared sub base with 43 grade cement @ 400 kg per cum, coarse and fine aggregate conforming to IS 383, maximum size of coarse aggregate not exceeding 25 mm, mixed in a batching and mixing plant as per approved mix design, transported to site, laid with a fixed form paver, spread, compacted and finished in a continuous operation including provision of 0.5 x 0.5 panel, joint filler, separation membrane, sealant primer, joint sealant, debonding strip as approved, curing compound, finishing to lines and grades as per drawing.	619.51	Cum	6344.21	3930270.27
6	Kilometre stone Reinforced cement concrete M15 grade kilometre local				
-	stone of standard design asper IRC:8 fixing in position including painting and printing, etc as per drawing and technical specification clause 1703.	1			

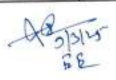
Krishabh Nirman Pvt. Ltd.

Director)

De

		Qty.	Unit	Rate (Rs.)	Amount (Rs.)
18	Providing and laying RCC pipe NP-3 for culverts on first class bedding of PCC M10 material in single row including fixing collar with cement mortar 1:2 but excluding excavation, protection works backfilling concrete and masonary works in head walls and parapets as per clause 1106 - 600 mm Dia Pipe	65.89	rm	178.32	11749.68
19	Painting on Parapet Wall (Black & White Strips) Painting two coats including primer coat after filling the surface with synthetic enamel paint in all shades on new, plastered / concrete surfaces as per drawing and Technical Specification Clause 1701	13.26	Sqm	60.72	805.15
20	Parapet Repair  Brick masonry work in cement mortar 1:3 in parapet excluding pointing and plastering as per drawing and technical specifications Clauses 600, 900 and 1208.4	19.20	cum	6219.66	119417.47
	The standard with coment mortar (1:4) on brick work in	172.80	sqm	178.32	30813.70
21	Painting two coats including primer coat after filling the surface with synthetic enamel paint in all shades on new, plastered / concrete surfaces as per drawing	172.80	osn <b>sam</b> ne	128.93	22279.10
	and Technical Specification Clause 1701			4.0	4774242.56
	Total	100	RS	175702.00	175702.00
	STH YEAR PERIODIC RENEWAL COST.	1.00	RS	47742.43	49499.45
	1% LABOUR CESS	1.00	RS	90400.00	90400.00
	Seignlorage Fee	1.00	RS	884229.30	916171.92
	18 % GST	1.00	IL3	A	6006015.92
	Total Construction Cost		_	- "	
23	6 YEAR MAINTENANCE COST	100	Year	64000.00	64000.00
	I st Year	1.00		65800.00	65800.00
	II nd Year	1.00	Year	65800.00	65800.00
	III rd Year	1.00	Year		65800.00
	IV th Year	1.00	Year	65800.00	72000.00
	VI th Year	1.00	Year	72000.00	
	VII th Year	1.00	Year	72500.00	72500.00
	Total				405900.00
_	1% LABOUR CESS	1.00	RS	4059.00	4059.00
	1% LABOUR CESS Seigniorage Fee	1.00	RS	4156.51	4156.51
	Seigniorage ree	1.00	RS	74540.79	74540.79
_	Total Maintenance Cost	157.50		В	488656.30
	Grand Total Cost	(A+B)	1000		6494672.22





	RURAL WORKS DEPAR		MUSUIJ		
Name of	Nauma Lahuara sadak To shiv temple	TIES (BOO)			
Road :	Seconda permitera de susta de la constanción del constanción de la	Int		II AVIIICADAI	
Block	Halsi	District :	_	LAKHISARAI	
Length:	0.700 km	Division:-	_	LAKHISAKAI	
SL No.	Description of Items	Qty.	Unit	Rate (Rs.)	Amount (Rs.
1	Clearing and Grubbing Road Land (By manual means) including uprooting wild vegetation, grass, bushes, shrubs, saplings and trees of girth upto 300mm, removals of stumps of such trees cut earlier & disposal of unserviceable materials & stacking of serviceable materials to be used or auctioned upto a lead of 1000 m including removal and disposal of top organic soil not exceeding 150mm in thickness as per technical specification clause 201.1 and direction of E/I	0.14	На	73248.75	10254.83
2	Construction of subgrade and earthen shoulders with approved material obtained from borrow pits with all lifts and leads, transporting to site, spreading, grading to required slope and compacted to meet requirement of Table 300.2 with lead upto 1000 m as per Technical Specification Clause 303.1. For 1000 m lead @ 20 %	38.50	Cum	243.88	9389.38
	Construction of subgrade and earthen shoulders with approved material obtained from borrow pits with all lifts and leads, transporting to site, spreading, grading to required slope and compacted to meet requirement of Table 300.2 with lead upto 1000 m as per Technical Specification Clause 303.1. For 100 m lead @ 80 %	154.00	Cum	162.93	25091.69
	Construction of un-reinforced, plain cement concrete pavement (M35 Grade) over a prepared sub base with 43 grade cement @ 400 kg per cum, coarse and fine aggregate conforming to IS 383, maximum size of coarse aggregate not exceeding 25 mm, mixed in a batching and mixing plant as per approved mix design, transported to site, laid with a fixed form paver, spread, compacted and finished in a continuous operation including provision of 0.5 x 0.5 panel, joint filler, separation membrane, sealant primer, joint sealant, debonding strip as approved, curing compound, finishing to lines and grades as per drawing.	367.51	Cum	6344.21	2331529.42
	Kilometre stone				
5	Reinforced cement concrete M15 grade kilometre local stone of standard design asper IRC:8 fixing in position including painting and printing, etc as per drawing and technical specification clause 1703.				
	) 5th km stone	0.00	No.	4419.95	0.00
1 1	This fails overs	2.00	No.	2368.47	4736.94 /





Sl. No.	Description of Items	Qty.	Unit	Rate (Rs.)	Amount (Rs.)
10	Earth work in excavation of foundation trenches : Earthwork in excavation for structures as per drawing and technical specifications Clause 305.1 including setting out, construction of shoring and bracing, removal of stumps and other deleterious material and disposal upto a lead of 50 m, dressing of sides and bottom and backfilling in trenches with excavated suitable material.	126.00	Cum	386.53	48702.78
11	Providing concrete(M15) for plain/reinforced concrete in open foundations complete as per drawings and technical specifications Clause 802, 803, 1202 & 1203	18.00	Cum	5032.63	90587.34
12	Provinding concrete for Reinforced concrete(M25) in open foundation complete as per drawings and technical specifications Clause 802,803,1202 & 1203.	94.50	Cum	6363.43	601344.14
	Providing HYSD Bars in R.C.C grade M-25	6.80	MT	66260.25	450569.70
	Providing Grit.	20.00	sqm	25.00	500.00
	Total				3744943.62
	5TH YEAR PERIODIC RENEWAL COST.	1.00	RS	104230.00	104230.00
	1% LABOUR CESS	1.00	RS	37449.44	38491.74
	Seigniorage Fee	1.00	RS	40018.10	40018.10
	18 % GST	1.00	RS	688034.01	706983.02
	Total Construction Cost			A	4634666.48
13	6 YEAR MAINTENANCE COST				
500	I st Year	1.00	Year	31600.00	31600.00
	II nd Year	1.00	Year	31600.00	31600.00
	III rd Year	1.00	Year	31600.00	31600.00
	IV th Year	1.00	Year	31600.00	31600.00
	VI th Year	1.00	Year	31600.00	31600.00
	VII th Year	1.00	Year	31600.00	31600.00
	Total				189600.00
	1% LABOUR CESS	1.00	RS	1896.00	1896.00
	Seigniorage Fee	1.00	RS	2465.73	2465.73
	18 % GST	1.00	RS	34913.11	34913.11
	Total Maintenance Cost			В	228874.84
	Grand Total Cost	(A+B)			4863541.32

Krishabh Nigman Pyt Ltd

Superintendent Engineer Rural Works Department

	RURAL WORKS DEPAR	TMENT (MI	MGSUY)		
	BILL OF QUANTI	TIES (BOOT			
Name of	REO Pratappur To Kakrori Chandravansi Tola			LAKHISARAI	
Road :	Halsi	District :	_	LAKHISARAI	
ength :	0.800 km	Division:-		LAKINOVIGE	
engen .	- <del> </del>	Qty.	Unit	Rate (Rs.)	Amount (Rs.)
Sl. No.	Description of Items	Qty.	Citie		
1	Clearing and Grubbing Road Land (By manual means) including uprooting wild vegetation, grass, bushes, shrubs, saplings and trees of girth upto 300mm, removals of stumps of such trees cut earlier & disposal of unserviceable materials & stacking of serviceable materials to be used or auctioned upto a lead of 1000 m including removal and disposal of top organic soil not exceeding 150mm in thickness as per technical specification clause 201.1 and direction of E/I	0.16	На	73248.75	11719.80
2	Construction of subgrade and earthen shoulders with approved material obtained from borrow pits with all lifts and leads, transporting to site, spreading, grading to required slope and compacted to meet requirement of Table 300.2 with lead upto 1000 m as per Technical Specification Clause 303.1. For 1000 m lead @ 20 %	44.00	Cum	243.88	10730.72
3	Construction of subgrade and earthen shoulders with approved material obtained from borrow pits with all lifts and leads, transporting to site, spreading, grading to required slope and compacted to meet requirement of Table 300.2 with lead upto 1000 m as per Technical Specification Clause 303.1. For 100 m lead @ 80 %	176.00	Cum	162.93	28676.21
4	Dismantling of cement concrete pavements by mechanical means using pneumatic tools breaking to pieces not exceeding 0.02 cum in volume and stock piling at designated locations and disposal of dismantled materials upto a lead of 1000 m, stacking serviceable and unserviceable materials separately	75.00	Cum	1709.22	128191.50
5	Providing, laying, spreading and compacting graded stone aggregate to wet mix macadam specification including premixing the material with water at OMC in mechanical mixer (Pug Mill), carriage of mixed material by tipper to site, laying in uniform layers in sub-base/base course on a well prepared sub-base and compacting with smooth wheel roller of 80 to 100kN weight to achieve the desired density including lighting, barricading and maintenance of diversion, etc as per Tables 400.11 & 400.12 and Technical Specification Clause 406	57.38	Cum	2921.24	167606.28

Krishabh Nirman Pvt. Ltd

I. No.	Description of Items	Qty.	Unit	Rate (Rs.)	Amount (Rs.)
17	Providing and laying of a reinforced cement concrete pipe duct, 300 mm dia, across the road (new construction), extending from drain to drain in cuts and toe of slope to toe of slope in fills, constructing head walls at both ends, providing a minimum fill of granular material over top and sides of RCC pipe as per IRC:981997, bedded on a 0.3 m thick layer of granular material free of rock pieces, outer to outer distance of pipe at least half dia of pipe subject to minimum 450 mm in case of double and triple row ducts, joints to be made leak proof, invert level of duct to be above higher than ground level to prevent entry of water and dirt, all as per IRC: 98 -	7.50	RM	932.66	6994.96 ~
	1997 and approved drawings.  Total				4167216.16
	5TH YEAR PERIODIC RENEWAL COST.	1.00	RS	119120.00	119120.00
	1% LABOUR CESS	1.00	RS	41672.16	42863.36
_	Seigniorage Fee	1.00	RS	68235.99	68235.99
_	18 % GST	1.00	RS	769882.38	791538.39
_	Total Construction Cost			A	5188973.91
18	6 YEAR MAINTENANCE COST				
10	1 st Year	1.00	Year	36200.00	36200.00
	II nd Year	1.00	Year	36200.00	36200.00 -
	III rd Year	1.00	Year	36200.00	36200.00 -
	IV th Year	1.00	Year	36200.00	36200.00
	VI th Year	1.00	Year	36200.00	36200.00
	VII th Year	1.00	Year	36200.00	36200.00
	711 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				
	Total				217200.00
	1% LABOUR CESS	1.00	RS	2172.00	2172.00
	Seigniorage Fee	1.00	RS	2817.97	2817.97
	18 % GST	1.00	RS	39994.20	39994.20
	Total Maintenance Cost			В	262184.17
	Grand Total Cost	(A+B)			5451158.08

2. E. Letter No	410		10/3/3	TOTAL NA	_
		88973	=9/	The same of the sa	ग्राधि
Sonstruction Cost 5 yrs Meintenance C Total Cost Rs				W	到上
BOO Approved For	54	51200	4.00		
Rupees Thou	J teoo	handr	ed —		
Including	0				



Superintendent Engineer Rural Works Department Webks Circle, Munger

	RURAL WORKS DEPAR BILL OF QUANTI				
Name of		LIES (BOOK)			
Road :	Halsi Purani Chowk To Halsi Gramin Path				
Block	Halst	District:	_	LAKHISARAI	
length :	0.550 km	Division:-		LAKHISARAI	
St. No.	Description of Items	Qty.	Unit	Rate (R.s.)	Amount (Rs.)
1	Clearing and Grubbing Road Land (By manual means) including uprooting wild vegetation, grass, bushes, shrubs, saplings and trees of girth upto 300mm, removals of stumps of such trees cut earlier & disposal of unserviceable materials & stacking of serviceable materials to be used or auctioned upto a lead of 1000 m including removal and disposal of top organic soil not exceeding 150mm in thickness as per technical specification clause 201.1 and direction of E/I.	0.11	На	73248.75	8057.36
2	Construction of subgrade and earthen shoulders with approved material obtained from borrow pits with all lifts and leads, transporting to site, spreading, grading to required slope and compacted to meet requirement of Table 300.2 with lead upto 1000 m as per Technical Specification Clause 303.1. For 1000 m lead #2.0 %	30.25	Cum	243.88	7377.37
3	Construction of subgrade and earthen shoulders with approved material obtained from borrow pits with all lifts and leads, transporting to site, spreading, grading to required slope and compacted to meet requirement of Table 300.2 with lead upto 1000 m as per Technical Specification Clause 303.1. For 100 m lead @ 80 %	121.00	Cum	162.93	19714.90
•	Construction of un-reinforced, plain cement concrete pavement (M35 Grade) over a prepared sub base with 43 grade cement @ 400 kg per cum, coarse and fine aggregate conforming to IS 383, maximum size of coarse aggregate not exceeding 25 mm, mixed in a batching and mixing plant as per approved mix design, transported to site, laid with a fixed form paver, spread, compacted and finished in a continuous operation including provision of 0.5 x 0.5 panel, joint filler, separation membrane, sealant primer, joint sealant, debonding strip as approved, curing compound, finishing to lines and grades as per drawing.	288.75	Cum	6344.21	1831874.38
5	Kilometre stone Reinforced cement concrete M15 grade kilometre local stone of standard design asper IRC:8 fixing in position including painting and printing, etc as per drawing and technical specification clause 1703.				
1	i) 5th km stone	0.00	No.	4419.95	0.00
ii .	ii) Km stone	2.00	No.	2368.47	4736.94 /
III	iii) 200 m stone	2.00	No.	694.36	1388.72





6	Providing and fixing of retro-reflectorised cautionary.	Qty	Unit	Rate (Rs.)	Amount (Rs.)
9	mandatory and informatory sign as per IRC:67 made		1 1	1	
	of encapsulated lens type reflective sheeting vide		F = 1	1	
	Clause 1701.2.3 fixed over aluminium sheeting, 1.5		1 1		
	mm thick supported on a mild steel angle iron post		1 1	- 1	
	75 mm x 75 mm x 6 mm firmly fixed to the ground by		1 1		
	means of properly designed foundation with M15		1 1		
	grade cement concrete 450 mm x 450 mm x 600 mm, 600 mm below ground level as per drawings and		1 1	- 1	
	Technical Specification Clause 801				
	600 mm equilateral & triangle 600 mm circular	1.00	Nos Nos	3902.89 3850.90	3902.89 - 3850.90 -
	600 mm x 450 mm rectangular	1.00	Nos	3716.15	3716.15
V.= -	900 mm side octagon	1.00	Nos	7883.08	7883.08
7	Providing and laying of hot applied thermoplastic compound 2.5 mm thick including reflectorising glass beads @ 250 gms per sqm area, thickness of 2.5 mm is exclusive of surface applied glass beads as per IRC:35. The finished surface to be level, uniform and free from streaks and holes.				
1	At Edge For BT Portion	0.00	Sqm	644.04	0.00
ii 8	At Edge For Old CC Portion (I) Providing and Fixing 'Logo' of MMGSUY Project :-	110.00	Sqm	744.50	81895.00
	Providing and fixing of typical MMGSUY informatory sign board with Logo as per MORD specifications and drawing. Three MS Plates of 1.6 mm thick, top and middle plate duly welded with MS flat iron 25mm x 5m size on back on edges. The lower plate will be welded with MS angle iron frame of 25mm x 25mm x 5mm. The angle iron frame of the lower most plate and flat iron frame of middle plate will be welded to 2 nos. 75mm x 75 mm of 12 SWG sheet tubes posts duly embedded in cement concrete M-15 grade blocks of 450mm x 450mm x 600mm, 600mm below ground level. The top most diamond plate will be welded to middle plate by 47mm x 47mm of 12 SWG steel plate tube. All M.S. will be stove enameled on both sides. Lettering and printing arrows, border etc. will be painted with ready mixed synthetic enamel paint of superior quality in required shade and colour. All sections of framed posts and steel tube will be painted with primer and two coats of epoxy paint as per drawing Clause 1701 and Annexure 1700.1	4.00	No.	10476.57	41906.28
	Cross Drainage Works/Protection/Repair				
	Total				2016303.96
	5TH YEAR PERIODIC RENEWAL COST.	1.00	RS	81895.00	81895.00
_	1% LABOUR CESS	1.00	RS	20163.04	20981.99
	Seigniorage Fee	1.00	RS	31442.08	31442.08
_	18 % GST	1.00	RS	The second secon	387112.15
		1.00	l no	3772223.64	
	Total Construction Cost	1.00	- Ro	372223.64 A	
9	Total Construction Cost 6 YEAR MAINTENANCE COST	1.00	- No		
9	Total Construction Cost			Α	2537735.18
9	Total Construction Cost 6 YEAR MAINTENANCE COST	1.00	Year	A 24900.00	2537735.18 24900.00
9	Total Construction Cost 6 YEAR MAINTENANCE COST I st Year	1.00	Year Year	A 24900.00 24900.00	2537735.18 24900.00 24900.00
9	Total Construction Cost 6 YEAR MAINTENANCE COST I st Year II nd Year III rd Year	1.00 1.00 1.00	Year Year Year	A 24900.00 24900.00 24900.00	2537735.18 24900.00 24900.00 24900.00
9	Total Construction Cost 6 YEAR MAINTENANCE COST I st Year II nd Year III rd Year IV th Year	1.00 1.00 1.00	Year Year Year Year	A 24900.00 24900.00 24900.00 24900.00	2537735.18 24900.00 24900.00 24900.00 24900.00
9	Total Construction Cost 6 YEAR MAINTENANCE COST I st Year II nd Year III rd Year IV th Year VI th Year	1.00 1.00 1.00 1.00 1.00	Year Year Year Year Year	A 24900.00 24900.00 24900.00	2537735.18 24900.00 24900.00 24900.00
9	Total Construction Cost 6 YEAR MAINTENANCE COST I st Year II nd Year III rd Year IV th Year	1.00 1.00 1.00	Year Year Year Year	A 24900.00 24900.00 24900.00 24900.00	2537735.18 24900.00 24900.00 24900.00 24900.00
9	Total Construction Cost 6 YEAR MAINTENANCE COST I st Year II nd Year III rd Year IV th Year VI th Year	1.00 1.00 1.00 1.00 1.00	Year Year Year Year Year	A 24900.00 24900.00 24900.00 24900.00 24900.00	2537735.18 24900.00 24900.00 24900.00 24900.00 24900.00 24900.00
9	Total Construction Cost 6 YEAR MAINTENANCE COST I st Year II nd Year III rd Year IV th Year VI th Year VII th Year Total	1.00 1.00 1.00 1.00 1.00 1.00	Year Year Year Year Year Year	A 24900.00 24900.00 24900.00 24900.00 24900.00	2537735.18 24900.00 24900.00 24900.00 24900.00 24900.00 149400.00
9	Total Construction Cost 6 YEAR MAINTENANCE COST I st Year II nd Year III rd Year IV th Year VI th Year VII th Year Total 1% LABOUR CESS	1.00 1.00 1.00 1.00 1.00 1.00	Year Year Year Year Year Year	A 24900.00 24900.00 24900.00 24900.00 24900.00	2537735.18 24900.00 24900.00 24900.00 24900.00 24900.00 24900.00 149400.00 149400.00
9	Total Construction Cost 6 YEAR MAINTENANCE COST I st Year II nd Year III rd Year IV th Year VI th Year VII th Year Total 1% LABOUR CESS Seignlorage Fee	1.00 1.00 1.00 1.00 1.00 1.00	Year Year Year Year Year Year	A 24900.00 24900.00 24900.00 24900.00 24900.00 1494.00 1937.36	2537735.18 24900.00 24900.00 24900.00 24900.00 24900.00 149400.00 149400.00 1937.36
9	Total Construction Cost 6 YEAR MAINTENANCE COST I st Year II nd Year III rd Year IV th Year VI th Year VII th Year Total 1% LABOUR CESS	1.00 1.00 1.00 1.00 1.00 1.00	Year Year Year Year Year Year	A 24900.00 24900.00 24900.00 24900.00 24900.00	2537735.18 24900.00 24900.00 24900.00 24900.00 24900.00 24900.00 149400.00 149400.00

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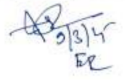
	RURAL WORKS DEPAR	THE RESERVE OF THE PERSON NAMED IN COLUMN 1	nusurj		100
Name of	BILL OF QUANT	TIES (BOQ)	_		
Road :	Silwe REO path To Muslim Tola Silwe				
Block	Halsi	District:		LAKHISARAI	
Length :	0.310 km	Division:-		LAKHISARAI	
V = 58%			Ti de la constitución de la cons		
Sl. No.	Description of Items	Qty.	Unit	Rate (Rs.)	Amount (Rs.)
1	Clearing and Grubbing Road Land (By manual means) including uprooting wild vegetation, grass, bushes, shrubs, saplings and trees of girth upto 300mm, removals of stumps of such trees cut earlier & disposal of unserviceable materials & stacking of serviceable materials to be used or auctioned upto a lead of 1000 m including removal and disposal of top organic soil not exceeding 150mm in thickness as per technical specification clause 201.1 and direction of E/I	0.06	На	73248.75	4541.42
2	Construction of subgrade and earthen shoulders with approved material obtained from borrow pits with all lifts and leads, transporting to site, spreading, grading to required slope and compacted to meet requirement of Table 300.2 with lead upto 1000 m as per Technical Specification Clause 303.1. For 1000 m lead @ 20 %	17.05	Cum	243.88	4158.15
3	Construction of subgrade and earthen shoulders with approved material obtained from borrow pits with all lifts and leads, transporting to site, spreading, grading to required slope and compacted to meet requirement of Table 300.2 with lead upto 1000 m as per Technical Specification Clause 303.1. For 100 m lead @ 80 %	68.20	Cum	162.93	11112.03
4	Construction of un-reinforced, plain cement concrete pavement (M35 Grade) over a prepared sub base with 43 grade cement @ 400 kg per cum, coarse and fine aggregate conforming to IS 383, maximum size of coarse aggregate not exceeding 25 mm, mixed in a batching and mixing plant as per approved mix design, transported to site, laid with a fixed form paver, spread, compacted and finished in a continuous operation including provision of 0.5 x 0.5 panel, joint filler, separation membrane, sealant primer, joint sealant, debonding strip as approved, curing compound, finishing to lines and grades as per drawing.	162.75	Cum	6344.21	1032503.95
	Vilomator stone				
5	Kilometre stone  Reinforced cement concrete M15 grade kilometre local stone of standard design asper IRC:8 fixing in position including painting and printing, etc as per drawing and technical specification clause 1703.			2	
1	i) 5th km stone	0.00	No.	4419.95	0.00
ti	ii) Km stone	1.00	No.	2368.47	2368.47 _
iii	iii) 200 m stone	2.00	No.	694.36	1388.72





l. No.	Description of Items	Qty.	Unit	Rate (Rs.)	Amount (Rs.)
10	Earth work in excavation of foundation trenches : Earthwork in excavation for structures as per drawing	38.50	Cum	386.53	14881.41
11	and technical specifications Clause 305.1 including Providing concrete (M15) for plain/reinforced concrete in open foundations complete as per drawings and technical specifications Clause 802, 803,	5.50	Sqm	5032.63	27679.47
	1202 & 1203				-
12	Provinding concrete for Reinforced concrete(M25) in open foundation complete as per drawings and technical specifications Clause 802,803,1202 & 1203.	31.50	Cum	6363.43	200448.05
13	Providing HYSD Bars in R.C.C grade M-20. (Taken 4% of Concrete).	2.27	Cum	66260.25	150410.77
14	Providing Grit.	7.00	Cum	25.00	175.00
	Irrigation Pipe (300MM Dia)				
15	Providing and laying of a reinforced cement concrete pipe duct, 300 mm dia, across the road (new construction), extending from drain to drain in cuts and toe of slope to toe of slope in fills, constructing head walls at both ends, providing a minimum fill of granular material over top and sides of RCC pipe as per IRC:981997, bedded on a 0.3 m thick layer of granular material free of rock pieces, outer to outer distance of pipe at least half dia of pipe subject to minimum 450 mm in case of double and triple row ducts, joints to be made leak proof, invert level of duct to be above higher than ground level to prevent entry of water and dirt, all as per IRC: 98 - 1997 and approved drawings.	7.50	RM	932.66	6994.96
	Total				1585847.97
	5TH YEAR PERIODIC RENEWAL COST.	1.00	RS	46159.00	46159.00
	1% LABOUR CESS	1.00	RS	15858.48	16320.07
	Seigniorage Fee	1.00	RS	17700.00	17700.00
	18 % GST	1.00	RS	291493.16	299884.87
	Total Construction Cost		-	A	1965911.91
16	6 YEAR MAINTENANCE COST	100	-		777444
	I st Year	1.00	Year	14000.00	14000.00
	II nd Year	1.00	Year	14000.00	14000.00
	III rd Year	1.00	Year	14000.00	14000.00
	IV th Year	1.00	Year	14000.00	14000.00
	VI th Year	1.00	Year	14000.00	14000.00
	VII th Year	1.00	Year	14000.00	14000.00
	Total	100	-	040.70	84000.00
	1% LABOUR CESS	1.00	RS	840.00	840.00
	Seignlorage Fee	1.00	RS	1091.96	1091.96
	18 % GST	1.00	17.5	15467.75	15467.75 101399.72
	Total Maintenance Cost B				
	Grand Total Cost (A+B)				





	RURAL WORKS DEPAR BILL OF QUANT	- The second sec			
Name of	Lakhisarai Sikandra Path To Purvi Gidha Packs Goo	CANAL SET			
Road :	Halsi	District :		LAKHISARAI	
Length :	0.200 km	Division:-		LAKHISARAI	
engin :	0.200 km	DIVISION.		Laron mortion	
SL No.	Description of Items	Qty.	Unit	Rate (Rs.)	Amount (Rs.)
1	Clearing and Grubbing Road Land (By manual means) including uprooting wild vegetation, grass, bushes, shrubs, saplings and trees of girth upto 300mm, removals of stumps of such trees cut earlier & disposal of unserviceable materials & stacking of serviceable materials to be used or auctioned upto a lead of 1000 m including removal and disposal of top organic soil not exeeding 150mm in thickness as per technical specification clause 201.1 and direction of E/I	0.04	На	73248.75	2929.95
2	Excavation for roadway in soil using manual means for carrying of cut earth to embankment site with a lift upto 1.5 m and lead upto 50 m as per Technical Specification Clause 302.3		Cum	95.97	2879.10
3	Construction of subgrade and earthen shoulders with approved material obtained from borrow pits with all lifts and leads, transporting to site, spreading, grading to required slope and compacted to meet requirement of Table 300.2 with lead upto 1000 m as per Technical Specification Clause 303.1. For 1000 m lead @ 20 %	14.00	Cum	243.88	3414.32
	Construction of subgrade and earthen shoulders with approved material obtained from borrow pits with all lifts and leads, transporting to site, spreading, grading to required slope and compacted to meet requirement of Table 300.2 with lead upto 1000 m as per Technical Specification Clause 303.1. For 100 m lead @ 80 %	56.00	Cum	162.93	9124.25
	Dismantling of cement concrete pavements by mechanical means using pneumatic tools breaking to pieces not exceeding 0.02 cum in volume and stock piling at designated locations and disposal of dismantled materials upto a lead of 1000 m, stacking serviceable and unserviceable materials separately	61.00	Cum	1709.22	104262.42
6	Granular Sub-base with Well Graded Material(Grade 2): Construction of granular sub-base by providing well graded material, spreading in uniform layers with motor grader on prepared surface, mixing by mix in place method with rotavator at OMC, and compacting with smooth wheel roller to achieve the desired density, complete as per Technical Specification Clause 401.	15.00	Cum	1813.79	27206.85
7	Providing, laying, spreading and compacting graded stone aggregate to wet mix macadam specification including premixing the material with water at OMC in mechanical mixer (Pug Mill), carriage of mixed material by tipper to site, laying in uniform layers in sub-base/base course on a well prepared sub-base and compacting with smooth wheel roller of 80 to 100kN weight to achieve the desired density including lighting, barricading and maintenance of diversion, etc as per Tables 400.11 & 400.12 and Technical Specification (Layer Mirmon) Pvt. Ltd.	76.50	Cum	2921.24	223475.05



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		Qty.	Unit	Rate (Rs.)	Amount (Rs.)
SL No.	Description of Items	Qiy.	- Cinc		
28	Plain/Reinforced cement concrete(M-20) in substructure complete as per drawings and technical specification Clauses 802, 804, 805, 806, 807, 1202	6.67	cum	6279.01	41893.55
29	ans 1204  RCC M25 in Deck Slab : Providing and laying reinforced cement concrete in superstructure (Deck slab M25) as per drawing and technical specifications	3.69	cum	6363.43	23455.60
30	Clauses 800, 1205.4, 1205.5 Supplying, fitting and placing HYSD bar reinforcement in super-structure complete as per drawing and	0.49	мт	67941.37	33495.10
31	Providing and filling joint sealing compound as per	12.00	RM	53.13	637.56
32	sand and 6 per cent bitumen by weight Providing Weepholes in brick masonary, Plain / Reinforced concrete abutement, wing wall, return wall with 100 mm dia AC pipe extending through the full width of the structure with slope of 1V: 20H	24.00	Nos.	345.98	8303.52
33	towards drawing Drainage spouts complete as per drawing and	2.00	Nos.	995.29	1990.58
	technical specifications Clause 1209.  Painting on Parapet Wall Painting two coats including primer coat after filling the surface with synthetic	26.56	sqm	128.93	3424.38
	enamel paint in all shades on new, plastered /				1861296.00
	Total COST	1.00	RS	29780.00	29780.00
	5TH YEAR PERIODIC RENEWAL COST .	1.00	RS	18612.96	18910.76
	1% LABOUR CESS	1.00	RS	32357.92	32357.92
	Seigniorage Fee	1.00	RS	344208.05	349622.05
	18 % GST	1.00		A	2291966.8
	Total Construction Cost				
34	6 YEAR MAINTENANCE COST	1.00	Year	12100.00	12100.00
	I st Year	1.00	Year	12700.00	12700.00
	II nd Year	1.00	Year	12700.00	12700.00
	III rd Year	1.00	Year	12700.00	12700.00
	IV th Year		Year	15500.00	15500.00
	VI th Year	1.00			15500.00
	VII th Year	1.00	Year	15500.00	20000.00
	Tatal				81200.00
	Total 1% LABOUR CESS	1.00	RS	812.00	812.00
		1.00	RS	704.49	704.49
	Seigniorage Fee 18 % GST	1.00	RS	14888.97	14888.97
	Total Maintenance Cost			В	97605.46
	Grand Total Cost (A+B)				2389572.26

Construction Cost Rs. 2291966-80

Syrs Maintenance Cost Rs. 97605 = 46

Total Cost Rs. 2389 572=26

BOO Approved For Rs. 2389 600=00

Rupees Twenty three larks cithly

Minc theusand Six hundred

Krishabh Nirman Pvt Ltd.

Krishabh Nirman Pvt Ltd.

Superintendent Engineer Rural Works Department

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