

~~3054-~~7~~ 370871~~ off 2018

Ajay Kumar

Schedule XLV-Form No. 134

~~Payee ID - PT 293720~~
^{PT-293720}

Khusnur Nagarkar DIVISION

Road to Nethre SUB-DIVISION

Measurement Book

1st Survey, 2nd Survey

7361

2054 no 2 measurement A.R

1

Name of Work—
Situation of Work—
Agency by which work is executed—
Date of Measurement—
No. and date of agreement—

(These four lines should be repeated at the commencement of the measurement relating to each work)

Particulars	Details of actual measurement				Contents of area
	No.	L	B.	D.	
		Record Entry			
Name of work:-	RIM of road Khushnupur				
Majur road to Nector.					
Agency:-	Ajay Kumar, Gisijat, Nalanda				
Agreement No:-	04 M.B.D. of 2020-21				
W.O. Vide R.B. Letter MD 636dt 12.5.20.					
Measurement 1:-	15.10.20				
Item No(1) Profiling logo and mainf. bound --- as per sp. and dist.					
of R.I.F	03 nos.				
Item No (2) Clearing and Gribbing road level --- as per sp. and dist.					
of R.I.F	1				
2 nos X 700.00 M X 1.00 M =	1400 M ²				
	as 0.14 Hect.				
15.10.20 A.R Smit 15.10.20					
Record Entry					
Name of work:-	RIM of road Khush-				
Nupur Majur Majura road to Nector.					
Agency:-	Ajay Kumar, Nalanda				
Agreement No:-	04 M.B.D. of 2020-21				
Item No (1) Scarifying the existing bity- minous road --- as per sp. and					
dist. of R.I.F					
140.00 M X Continuation	= 525.00 M ²				

A.R
20.11.20
5.2
Smit
20.11.20
AE

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2

Particulars	Details of actual measurement				Contents of area	
	No.	L	B.	D.		
<u>Record Entry</u>						
Name of work:- RIM of road bed bhpur						
Nager Malwa, road to Nekar.						
Agency:- Ajev Kumar, Nalanda.						
Measurement :-						
Item No (1) Provision, laying, spreading						
and compacting w. B.M. Grade E - - -						
as per sp. and clfr. of B.T.						
5 Nos	3.84 M	X	1.18 M	X	0.075 M = 1.70 M ³	
3 Nos	6.94 M	X	1.54 M	X	0.075 M = 2.40 M ³	
5 Nos	4.48 M	X	1.21 M	X	0.075 M = 2.03 M ³	
Continuation					6.13 M ³	
C.O.						

3
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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
3 NAB X	1-45	M X 1-19 M X 0-075 M			6-13 M ² = 0.39 M³
4 NAB X	6-77	M X 1-97 M X 0-075 M			1-07 M²
1 NO X	3-26	M X 1-86 M X 0-075 M			0-47 M²
7 NAB X	5-45	M X 1-47 M X 0-075 M			1-21 M²
4 NO X	1-23	M X 0-74 M X 0-075 M			0-07 M²
8 NAB X	4-35	M X 1-49 M X 0-075 M			3-87 M²
7 NAB X	8-10 M	X 2-02 M X 0-075 M			8-59 M²
7 NAB X	1-01 M	X 1-02 M X 0-075 M			0-54 M²
9 NAB X	2-65 M	X 1-06 M X 0-075 M			1-90 M²
5 NAB X	1-82 M	X 1-33 M X 0-075 M			0-91 M²
1 NO X	5-78 M	X 1-96 M X 0-075 M			0-85 M² T- 31.95 M²

Sr
32-21
5-0

Record Entry

Name of work - Aim of record Khushrupur

Agency - Nager Nauhar record to Netaur.

Agency - Agay Kusmen, Nalanda.

Agreement NO-04 M-B.D. of 2020-21

Measure - 215.2.2

Item NO ① Providing, Laying, Spreading and

compacting W.F. M Grade III . . . at per

sp. and dist. of 212.

7 NAB X 93 M X 1-12 M X 0-075 M = 0-55 M³

5 NAB X 0-89 M X 1-07 M X 0-075 M = 0-36 M³

1 NO X 3-44 M X 1-18 M X 0-075 M = 0-30 M³

7 NAB X 0-6 M X 0-43 M X 0-075 M = 0-13 M³

Continuation

T- 1.34 M³

C.O.

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Name of Work:- RIM of sand from Khushruperi Major Nalanda Canal or Nalanda.					
Agency:- Ajay Kumar, Nalanda.					
Agreement No:- 04 M/s D. of 2020 - 2-1					
Measurement 1 - 3.1.22					
Item No(1) providing and applying Prime coat --- as per sp. and clm of B.I.E					
Area = $40.92 \text{ M}^2 \times 0.075 \text{ M} = 3045.60 \text{ M}^2$					
Item No(2) Providing patch work over W.B.M. using mix soil surface --- as per sp. and clm of B.I.E					
Qty as per item(1) = 345.60 M ²					
Quantity for Spill - 2 Area of m $3.12 \times 3.12 = 9.68$					
Record Entry					
Name of work:- RIM of sand from Khushruperi Major Nalanda Canal or Nalanda.					
Agency:- Ajay Kumar, Nalanda.					
Measurement 1 - 15.1.22					
Item No(1) providing and applying tack coat --- as per sp. and clm of B.I.E					
$23 \text{ Nos} \times 3.00 \text{ M} \times 3.75 \text{ M} = 2.587.50 \text{ M}^2$					
$1 \text{ NO} \times 10.00 \text{ M} \times 3.75 \text{ M} / 2 = 37.50 \text{ M}^2$					
Add 1% for curve.					
Add the quantity of patch work area - 345.60 M^2					
$T = 3196.85 \text{ M}^2$					

Particulars	Details of actual measurement				Contents of area
	No.	L	B.	D.	
Mean dist. (l)	length of Tri. Area	-	-	-	as per
Spiral length	length of T.I.	-	-	-	654.35 m
7 cm/m ²	2.75 m ²	0.025 m	=	9 cm ²	9 cm ²
Add 1% for curve	-	-	-	(+) 0.65%	
				T = 6.276 m ³	
	$\frac{dL}{15.1-2.2}$	orig			
	3.2			15.112	

Record Entry

Name of work) - RIM of Road from

Khushnupur Nagar Nalanda Bihar 800 001
Nectar.

Agency! → Agency kurmar, Matruka

Measurement 2 - 20-1-22

Item no. ① Providing and fixing RM and
zoom stem as per sp. and drawing

B15

⑥ Kim Stone — 02 May

② 200M Stone - 24 NNE

from step ② providing and fixing Retra

reflectorised Traffic signs ... as

per Sp. and dir. of Elt.

(g) 600 mm equilateral Triangle - 6 nos

⑥ ~~600 mm m circular~~ → 02 N.Y

(c) If m mm \times n mm rectangular -

~~the HD~~ Activities & Learning

11. The meaning of the first part of the sentence.

() 8 1-248 1) 2 NHC

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L	B.	D.	
Item no(1) Planting trees and dotted area of trees with $\frac{1}{3}$ part of perches of B.T. — per sq' in perches —					Figures
Item no(2) Ravel planting with hat application thermoplastic compound as per sp' and dist. of B.T.					Area
$2 \text{ Habs} = 100 \text{ m} \times 0.100 \text{ m}^2 = 100 \text{ m}^2$					

15	20.1.22	Sp' m
	5.2	20.1.22

Record Entry
Name of work? - AIM of road from

Rishikupur Major Number road section

Agency - Agay Kumar, Nalanda

Measurement! - ~~27.7.22~~ 27.7.22

Item no(1) planting of trees area of
per sp' and dist. of B.T. — 35 m²

Item no(2) providing brick matsonry (1:3)

in parches --- as per sp' and dist. of B.T.

~~$2 \times 2 \text{ nos} \times 6 \text{ m} \times 0.40 \text{ m} \times 0.60 \text{ m} = 25.76 \text{ m}^3$~~

Item no(3) Plastering (1:4) on brick work

--- as per sp' and dist. of B.T.

~~$2 \times 2 \times 6 \text{ m} \times 2.40 = 48.48 \text{ m}^2$~~

~~$2 \times 4 \times 6 \text{ m} \times 0.60 \text{ m} = 28.80 \text{ m}^2$~~

~~$2 \times 2 \times 4.0 \text{ m} \times 0.40 \text{ m} = 9.60 \text{ m}^2$~~

~~$2 \times 4 \times 0.40 \text{ m} \times 0.60 \text{ m} = 4.80 \text{ m}^2$~~

Continuation T - 88.32 m²

Continuation

Abstract of cost

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Name of works - RIM of Raichur farm					
Khushnumpur Major Nawa revenue					
Meter.					
Agency - Ajay Kumar, Biriyali, Malarka					
Agreement NO - 04 TM-B.D. off 2020-21					636
Works order NO - 100 B.E. letter NO 100					
TM-B.D. off 12-5-20					
Entry 1 - 237.22					
Item NO (1) Provisional survey board and Maintenance board ... as per sp. and					
Area of BTI field TM-B.P-1 = 03 Hect					
@ Rs 11923.61 each					45771 = v
Item NO (2) Cleaning and Grubbing of road land ... as per sp.					
and area of BTI field TM-B.P-1 =					
(1400.00 M ²) or 0.14 Hect					X
@ Rs 49524.68 per Hect. = Rs 6933 = v					
Item NO (3) Scouring the Pudding bituminous road surface ... as per sp. and area of BTI field					
TM-B.P-1 = 525.00 M ² @ Rs 1840 per M ² = Rs 9380 = v					
Item NO (4) construction of S.H. tracks and other obstacles ... as per sp. and area of BTI field					
TM-B.P-1 = 420.00 M ² @ Rs 522.161.45 per M ² = Rs 2167809 = v					
Item NO (5) Construction of G.S.B. for bridging A material ... as per sp.					
and area of BTI field TM-B.P-2 =					
- 61.03 M ³ @ Rs 2092.88 per M ³ = Rs 127728 = v					

Continuation

7,132,463.26 = v

C.O.

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Item No. ① for services and supplies W.B.M.			BF	M 2,3,4	1,326 = m ²
Grade II as per sp. and other					
of B.I.E. wide T.M.B. P-3-31			975 M ³		
@ M 3976-87 per m ²				M 1,2,7	7,061 = m ²
Item No. ② provisions and supplies					
W.B.M. Grade III as per Sp.					
and others of B.I.E. wide T.M.B. P-3-1					
- 400.92 M ³ @ M 3671-79 per M ³ Rs 1,50,250 =					
Item No. ③ provisions and supplies					
Prime Cost as per Sp. and					
others of B.I.E. wide T.M.B. P-3-					
- 545.60 M ² @ M 41-07 per m ² Rs 22,408 = m ²					
Item No. ④ fresh woolen cover W.B.M.					
as per Sp. and others of B.I.E.					
Grade T.M.B. P-5 - 545.60 M ² @					
Rs 194-46 per m ²				M 1,06,097 = m ²	
Item No. ⑤ providing thick coat					
as per Sp. and others of B.I.E.					
wide T.M.B. P-3196-85 M ² @					
M 13-93 per m ²				M 44532 = m ²	
Item No. ⑥ provisions and supplies					
S.D.B.C. as per Sp. and other					
of B.I.E. wide T.M.B. P-66-276 H ³					
@ M 9181-16' per m ³				Rs 6,08,491 =	m ³
				Totals - M 13,05,165 = m ²	

Continuation

C.O.

Particulars	Details of actual measurement				Contents of area
	No.	L	B.	D.	
Item No. (1) Provisional area					RS 13,00,165 = rs
fixing Km and 20m & 30m					
as per sp. and dist. of B.I.S					
wide T.M. B.P - 6 -					
(a) KM stone @ 10 Nos @ 15.22-75.8/each	11				RS 153.22/-
(b) Form stone - 0.4 Nos @ 15.626/17 each					RS 50.8 = rs
Item No. (3) Boundary and 30x30					
Rediro reflected visual boundary - 3.83m					
as per sp. and dist. of B.I.S					
wide T.M. B.P - 6 -					
(4) Boundary calculation & Traingle					
12 of Nos @ M 34.83-21 each					RS 208.992 = rs
(5) 600mm circular - 0.2 Nos					
(a) 467.16 each					RS 73.46 = rs
(c) 600mm x 450mm rectangular					
15 Nos @ RS 45.51-36 each					M 91.03 = rs
Item No. (4) Provisional and fixing					
gravel stone - as per sp. and					
dist. of B.I.S rich T.M. B.P - 6 -					
-11 Nos @ M 50.60-89 each					M 557.6 = rs
Item No. (5) Pointing new letters and					
figures of any shed ... as per sp.					
and dist. of B.I.S rich T.M. B.P - 7 -					
140 nos for cm per letter @ M 0.150					
Each :-					M 70.4 = rs
Item No. (6) Panel marking width					
not applied Thermoplastic compound					
with reflectors visual ... as per sp.					
and dist. of B.I.S rich T.M. B.P - 7 -					
-140.00 M @ RS 7.35 Continuation					M 103.005 = rs
					T.M 14,60,850 = rs
					C.O.

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Item No(17) Previ. using spade after			B-15 11		60.9558=ur
(11.3) CM ²	-- as per spade after				
of B15 wide T.M. P - 5-763 ² C					
NS 660.8-10 P. 13					35.675=ur
					1519.212
Item no(18) Planting with Cement					
Mortar (P. 1)	-- as per spade				
dim. of B15 wide T.M. B.P - 7					
- 88-32 M ² @ M 175.59 P.M ² = 15,508=ur					
Item No(19) Painting two coats					
as per spade and dim. of B15 wide					
T.M.B.P - 8 - 88-32 M ² @ M 95.63					
per M ²					15.8496=ur
Item No(20) Planting of trees and					
their maintenance	-- as per spade				
and dim. of B15 wide T.M. B.P - 798.62					27951=ur
P - 7 - 35 Nos @ M 798.62 = 17524.352=ur					
					1550826=ur
Add 1 Y. labour cess	G.T. 15,508=ur				
					186799=ur
Add 12 Y. G.S.T.	G.T. 15,508+186799=1756433=ur				
Deduct 0-11% below rate quoted by the contractor	T.M. 1752433=ur				
<i>Limit as per Settlement</i>	T.M. 1750419=ur				
<i>Amount</i>					
279522					
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Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Material Statement					
Emulsion	— SS1 — 4.41 m ³	— 420.00 M ³	— 23.78 Per M ³	— 978.76 L	
Emulsion	— RS1 — 8.80 m ³				
Portumum	— S90 — 8017 J				

Material Statement

B.I.W. → 420.00 M³ @ N823°78' FcM² 998.70 60

Emulsion - 55) - 44.40 kg

3) emulsion - RSI - 880-w kgs

④ Bestummen 590 - 8017 KF

Aggregate

26-50mm dia @ 16550-85 P22N² 50 mm = 2 7-26 M³ 15016 = m

9.5 mm JD 2136 mm - 1753 N³ M 8037 = w
 @ M 411-53 per M³ - 2111-12 N³

2-36 mm & below (except S.M.) 31+12 N
S.M. 116.85 per M³ M 3636 = ✓

63 87 45 2.911 13 1245.00

11-20 mm - 18-46 M.S. 2614-n
② NS 345 52 P.M. 11 12 M.S.

Binding Material (Dust) - 0.19 M_g 25 =
Al 13-2 Al 13

53 mm 80 22-4 mm m 49-51 M 22686 = av
 Ans 458- 22 per M³

9.50 mm to 4.75 mm - 55.21 M
 @ 8528 cu yd per m³ - M 29203 = 0

4-75 mm & below 39.71 M.
@ 20.45 per cu m 18 7960 =

मिट्टीचार (Mastic) - 2.93 M

Bricks — 2880 Mat @ \$17 each = \$148.90⁰⁰

convert = 38 hours @ \$710.00 per hr

Sample — 5-17 M³ @ 150° 89 ft cu³ 780 cu m

107- 891422 = 13 91422 = 13

~~99-122~~ Signature: J. M. D. 1997

Continuation

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
1st an of a bill					
Total area in ha					₹ 175050.50/-
Land tax per acre					₹ 175042.9/-
Memo of Payment (₹ 175042.9/-)					
① SO@5% —					₹ 87521.50
② 97@1% —					₹ 175050.50
③ Licen@1% —					₹ 175050.50
④ CAST@1% —					₹ 175050.50
⑤ SGST@1% —					₹ 175050.50
⑥ Royalty —					₹ 18766.00
⑦ Royalty(MA) —					₹ 35825.00
⑧ Seigniorage —					₹ 1020.00
⑨ Tree Causal 20%					₹ 19566.00
⑩ Tax Exh 10%					₹ 175043.00
Deduction —					₹ 413450.00
⑪ By Cheque —					₹ 1336979.00
Total —					₹ 175042.90
V.R No. — 03 date - 15/10/22					
Passed for ₹ 175042.90 Rupees					
Seventeen lakh fifty thousand					
four hundred fourty nine only					
By [Signature]					
Engineering Officer					
Rural Work Department					
Work Division, Patna					
Approved by [Signature]					
W.M. 17/10/22					

Continuation

Particulars	Details of actual measurement			Contents of area
	No.	L.	B.	
Name of work:- RIM of Road from restoration margin under road to road				
Agency:- Ajay Kumar, M. 94491, Noida				
Agreement No:- 044-B.D. of 2020-21				
work order No:- ref. B.D. Letter No - 636 dt. 12.5.20				
Actual date of completion:- 27.7.22				
Entry :- 20.10.22 -				
Further Measurement is nil.				
Item No ① Providing two barrel and main barrel --- as per sp. and drr. of B.I.B. wide T.M. 3: P-9-03 M3 @ 11923.61 each				
Item No ② Cleaning and carrying of road barrel --- as per sp. and drr. of B.I.B wide T.M. 3: P-9-0.14 H.ee. @ 119524.68 per H.ee. 6933 = u				
Item No ③ Scouring the existing bituminous road surface --- as per sp. and drr. of B.I.B wide T.M. 3: P-9-525' 00 M2 @ 15.40 per M2 90.85 = u				
Item No ④ Construction of S4B grade and earthen shoulder --- as per sp. and drr. of B.I.B wide T.M. 3: P-9 and drr. of B.I.B wide T.M. 3: P-9 - 420.00 M3 @ 16 M3 per M3 67809 = u				
Item No ⑤ Construction of C.S.B. per creating it material --- as per sp. and drr. of B.I.B wide T.M. 3: P-9 - 61.03 M3 @ 20.92-88 M3 1,27.87 28 = u				
Continuation				C.O.

Particulars	Details of actual measurement			Contents of area
	No.	L.	B.	
Item No(8) Providing and laying				$B1-M2, 16,326 = \text{m}^2$
W.B.M. Grade II --- as per Sp. and dir.				
of B1T wide TM-B-P-10 - 31.95 m ³				
(@ M 3976.87 per m ³)				1,27,061 = m^3
Item No(9) Providing and laying				
W.B.M. Grade II --- as per Sp. and				
dist. of B1T wide TM-B-P-10 -				
- 40.92 m ³ (@ M 3671.79 per m ³) - M 1,50,250 = m^3				
Item No(10) providing and applying				
Primer coat --- as per Sp. and dir.				
of B1E wide TM-B-P-10 - 545.60 m ²				
(@ M 41.07 per m ²)				1,22,408 = m^2
Item No(11) Patch work on walls				
--- as per Sp. and dir. of B1T wide				
TM-B-P-10 - 545.60 m ² (@ M 194.46 per m ²)				1,06,097 = m^2
Item No(12) providing Tack coat				
--- as per Sp. and dir. of B1T wide				
TM-B-P-10 - 310.685 m ² (@ M 13.93 per m ²)				44,532 = m^2
Item No(13) Providing and laying SDBC				
--- as per Sp. and dir. of B1T wide				
TM-B-P-10 - 66.276 m ² (@ M 9181.16 per m ²)				6,08,491 = m^2
Item No(14) providing and fixing KM				
and 20M stone --- as per Sp. and				
dim. of B1T wide TM-B-P-11 -				
(i) Kt. stone - 02 Nos (@ M 2275.81 each - 45.52 = m^2)				
(ii) 20M stone - 04 Nos (@ M 626.97 each - 250.8 = m^2)				
Item No(15) providing and fixing				
set of 80 kg standard traffic sign				
--- as per Sp. and dim. of 0.15				
wide TM-B-P-11				
Continuation				
T-M13, 12,225 = m^2				
1 C.O.				

Particulars	No.	Details of actual measurement		Contents of area
		L.	B.	D.
(a) 600 mm		equilateral triangle		A = M ₁₃ , 12,775 = a ²
— 06 Nos @ M ₂₁ 93-21 each				M ₂₁ , 577 = a
(b) 600 mm circuit — 02 Nos @ M ₂₁ 93-21 each				M ₂₁ , 577 = a
(c) 600 mm x 450 mm rectangular				9346 = a ²
— 02 Nos @ M ₂₁ 51-36 each				M ₂₁ , 51-36 = a
Item No(14) Providing and fixing				
granite stone		as per sp. norma)		
ots of B12 wide T.M.B. P-11 —				
— 11 Nos @ 0.506-89 each				M ₂₁ , 5576 = a ²
Item No(15) Providing new letters &				
figures of army shed in nos per				
sp. and others of B12 wide T.M.B.				
P-11 — 1408 Nos from our bill. @				
M ₂₁ 0.50 each				M ₂₁ , 704 = a ²
Item No(16) Road Marking with				
not applied Thermoplastic compound				
with reflectors as per sp.				
and others of B12 wide T.M.B. P-11				
— 140 m ² @ M ₂₁ 735-75 P-2 M ² — M ₂₁ , 025 = a ²				
Item No(17) Providing brick masonry				
(1:3) cm — as per sp. and dist.				
of B12 wide T.M.B. P-12 — 5-76 M ³				
@ M ₂₁ 6608-10 M ³				M ₂₁ , 38063 = a ²
Item No(18) plastering with c.m. (1:4)				
— as per sp. and dist of B12				
wide T.M.B. P-12 — 88-32 M ² @				
M ₂₁ 175-59 P-2 M ²				M ₂₁ , 15508 = a ²
200 gms —				T.M.B. 15,14,429 = a ²

Continuation

C.O.

Continuation