

Name of work -
Situation of work -
Agency by which work is executed -
Date of measurement -
No. and date of agreement.

No. and date of agreement.
(These four lines should be repeated at the commencement
of the measurements relating to each work).

Continuation

Sch.XLV-Form No. 134

Particulars	Details of actual measure				Contents of area
	No.	L.	B.	D.	
20003/108 P/V layer spreading and compaction GSB					
material in part h4					
					$1 \times 8.0 \times 1.40 \times 0.100 = 1.12 \text{ m}^3$
					$1 \times 9.0 \times 0.90 \times 0.100 = 0.81 \text{ m}^3$
					$1 \times 7.0 \times 1.20 \times 0.100 = 0.84 \text{ m}^3$
					$1 \times 8.0 \times 0.80 \times 0.100 = 0.64 \text{ m}^3$
					$1 \times 7.0 \times 1.10 \times 0.100 = 0.77 \text{ m}^3$
					$1 \times 11.0 \times 1.10 \times 0.100 = 1.21 \text{ m}^3$
					$1 \times 5.0 \times 0.60 \times 0.100 = 0.30 \text{ m}^3$
					$1 \times 7.0 \times 0.40 \times 0.100 = 0.28 \text{ m}^3$
					$1 \times 8.0 \times 0.70 \times 0.100 = 0.56 \text{ m}^3$
					$1 \times 5.0 \times 0.80 \times 0.100 = 0.40 \text{ m}^3$

					$1 \times 18.0 \times 1.40 \times 0.100 = 2.52 \text{ m}^3$
					$1 \times 8.0 \times 0.90 \times 0.100 = 0.72 \text{ m}^3$
					$1 \times 3.0 \times 1.20 \times 0.100 = 0.36 \text{ m}^3$
					$1 \times 14.0 \times 0.80 \times 0.100 = 1.12 \text{ m}^3$
					$1 \times 8.0 \times 1.10 \times 0.100 = 0.88 \text{ m}^3$
					$1 \times 8.0 \times 1.10 \times 0.100 = 0.88 \text{ m}^3$
					$1 \times 5.0 \times 0.60 \times 0.100 = 0.30 \text{ m}^3$
					$\text{Total G4} = 14.03 \text{ m}^3$

M.H.
19/05/2016

20004/110 P/V layer spreading and compaction with GOMI material					
do as completely					

Continuation

Sch.XLV-Form No. 134

Particulars	Details of actual measure				Contents of area
	No.	L.	B.	D.	
300 No 57/112					
Providing and supplying					
Prime coat					
Prime Coat Area					
As same of above					
Measurement Part -					
Area vide Part (3)					
30.94 m ³					
$30.94 / 0.075 =$					412.53 m ²
300 No 6/114					
P/V and supplying					
Jack coat					
$1 \times 20.0 \times 4.8 + 4.2 + 3.75 =$					85 m ²
$20.0 \times 25.0 \times 3.75 =$					1875 m ²
$114 \times 30.0 \times 3.75 =$					112.50 m
(A) Tot Am =					2072.50 m ²
300 No 9/115					
P/V and laying Stone					
Decor bitumen cum					
Concrete pavement to					
do as complete					
Area As same					
of Above item					
vide Part (4) - (A)					
2072.50 m ²					
$2072.50 \times 0.025 =$					51.81 m ³
11/06/24					

Continuation

Sch.XLV-Form No. 134

Particulars	Details of actual measure				Contents of area
	No.	L.	B.	D.	
50m No 8/118	Concrete of dry lean				
	Concrete Concrete —				
	Sub-base over				
	a prepared sub grade				
	d-15 as combled —				
					$1 \times 11.0 \times 1.25 \times 0.075 = 0.99 \text{ m}^3$
					$3 \times 28.0 \times 0.60 \times 0.075 = 3.78 \text{ m}^3$
					$1 \times 3.0 \times 2.80 \times 0.075 = 0.63 \text{ m}^3$
					$5 \text{ No } 41.50 \times 0.90 \times 0.075 = 0.50 \text{ m}^3$
					$1 \text{ No } 16.0 \times 0.50 \times 0.075 = 0.60 \text{ m}^3$
					$1 \text{ No } 2.80 \times 2.50 \times 0.075 = 0.52 \text{ m}^3$
					$6 \text{ No } 15.0 \times 1.00 \times 0.075 = 6.75 \text{ m}^3$
					$3 \text{ No } 5.0 \times 0.90 \times 0.075 = 1.01 \text{ m}^3$
					$4 \text{ No } 18.50 \times 1.10 \times 0.075 = 6.10 \text{ m}^3$
					$7 \text{ No } 12.0 \times 0.60 \times 0.075 = 3.78 \text{ m}^3$
					$1 \text{ No } 30.0 \times 1.00 \times 0.075 = 2.25 \text{ m}^3$
					$5 \text{ No } 5.60 \times 0.90 \times 0.075 = 1.89 \text{ m}^3$
					$3 \text{ No } 6.50 \times 0.80 \times 0.075 = 1.17 \text{ m}^3$
					$4 \text{ No } 15.0 \times 0.50 \times 0.075 = 2.25 \text{ m}^3$
					$7 \text{ No } 0.80 \times 0.50 \times 0.075 = 0.21 \text{ m}^3$
					$5 \text{ No } 1.50 \times 0.60 \times 0.075 = 0.33 \text{ m}^3$
					$2 \text{ No } 18.0 \times 0.30 \times 0.075 = 0.40 \text{ m}^3$
					$1 \text{ No } 12.0 \times 0.60 \times 0.075 = 0.54 \text{ m}^3$
					$3 \text{ No } 16.50 \times 0.80 \times 0.075 = 2.97 \text{ m}^3$
					$3 \text{ No } 0.80 \times 0.50 \times 0.075 = 0.09 \text{ m}^3$
					$5 \text{ No } 1.50 \times 0.30 \times 0.075 = 0.16 \text{ m}^3$
					$1 \times 2.90 \times 1.50 \times 0.075 = 0.32 \text{ m}^3$

Continuation

37.24 m³

Sch.XLV-Form No. 134

Particulars	Details of actual measure				Contents of area
	No.	L.	B.	D.	
30m No 9 120	Consist of 4m - 2m form				
	Consist consist form				
	Consist consist form				
	5 No	30.0	3.75	0.125	70.31 m ³
	1 No	30.0	4.0 + 3.75	0.125	14.53
	5 No	30.0	3.75	0.125	70.31 m ³
	1 No	20.0	4.5 + 4 + 3.75	0.125	10.21 m ³
	1 No	25.0	3.00	0.125	9.37 m ³
	1 No	25.0	3.0 + 3.1	0.125	9.53 m ³
	1 No	15.0	4.0 + 3.75	0.125	7.26
	5 No	30.0	3.75	0.125	70.31
	1 No	10.0	4.4 + 3.75	0.125	5.09 m ³
	1 No	30.0	3.75	0.125	14.06 m ³
	1 No	20.0	3.75	0.125	9.37 m ³
	1 No	15.0	3.50 + 3.75	0.125	6.79 m ³
	3 No	30.0	3.75	0.125	42.18
					14.06 m ³
					339.320 m ³
	m³ on 151.00 m³				
30m No 10 120	P/V and Fray —				
	K-m Stone Post —				
	3 No	—			3 No
30m No 11 120	P/V and Fray room				
	Stone Post —				
	6 No	—			6 No

Continuation

Sch.XLV-Form No. 134

Particulars	Details of actual measure				Contents of area
	No.	L.	B.	D.	
Sonno 12/128	P/V and fly loom				
	equilateral triangle				
	do do common				
	5 Hb				5 Hb
Sonno 13/129	P/V and fly loom				
	Circle board				
	5 Hb				5 Hb
Sonno 14/130	P/V and fly loom				
	750 mm rectangle				
	4 Hb				4 Hb
Sonno 15/131	P/V and fly 900 mm				
	octagonal board				
	2 Hb				2 Hb
Sonno 16/133	P/V and fly Rile				
	boundary milled				
	8 Hb				8 Hb
Sonno 17/138	P/V and layg at hrt				
	applied thermoply				
	2x11 Hb x 50.02 x 0.100				110 m ²
Sonno 18/140	P/V and layg Road				
	marky c. Porm				
	2x22 Hb x 30.02 x 0.10				132 m ²
	2x1 Hb x 10.02 x 0.202				2.0 m ²
					134 m ²
Sonno 19/142	P/V and fly loom				
	of m.m. GbY				
	3 Hb				3 Hb

Continuation

M/2016/24
OR

Sch.XLV-Form No. 134

Particulars	Details of actual measure				Contents of area
	No.	L.	B.	D.	
					Abstract of cost
30m¹⁰ 102					P/V clay & gwn.
					Qty vide P.M. ①
					0.298 Met
					@ 76926.08/m ² 22924/-
30m² 104					Cost of sub gwn
					of bottom should be
					Qty vide P.M. ①
					630m ² @ 173.512/m ² 109313/-
30m³ 105					Cost of granules
					Sub-base
					Qty vide P.M. ②
					14.93m ³ @ 1603.48/m ³ 22497/-
30m⁴ 110					P/V clay w. 3m gwn
					Qty vide P.M. ③
					30.94m ² @ 2990.25/m ² 92518/-
30m⁵ 111					P/V and applied
					Prime coat
					Qty vide P.M. ④
					412.53m ² @ 572.27/m ² 236267/-
30m⁶ 114					P/V and applied
					feet coat
					Qty vide P.M. ⑤
					2072.50m ² @ 19.64/m ² 407042/-
					412.53m ² 311582/-

Continuation

Sch. XLV-Form No. 134

Particulars	Details of actual measure				Contents of area
	No.	L.	B.	D.	
			B/A-R		311582=
3000 7/116			P/V and lay		
			S.D.B.C		
			Qty vid Pto (4)		
			51.81 m ² @ 13553.98/m ²		702232=
3000 8/118			Cont of lay		
			Cont corner		
			Qty vid Pto (5)		
			37.24 m ² @ 4805.22/m ²		178946=
3000 9/120			Cont of lay		
			Cont corner		
			Qty vid Pto (6)		
			339.30 m ² @ 8968.18/m ²		2790898
					3042913
					3043083=
3000 10/124			P/V fire km		
			Qty vid Pto (A)		
			3 No @ 2881.01/m ²		8643=
3000 11/125			P/V fire 200 m		
			Post m		
			Qty vid Pto (B)		
			6 No @ 4550.14/m ²		27301=
3000 12/128			P/V and fire 600 mm		
			equilateral triangle		
			Qty vid Pto (7)		
			5 No @ 4550.14/m ²		22751=
3000 13/129			P/V and fire 600 mm		
			Qty vid Pto (7)		
			5 No @ 5997.75/m ²		29999=

Continuation

4072352

4324537

4324357

Sch.XLV-Form No. 134

4324357

Particulars	Details of actual measure				Contents of area
	No.	L.	B.	D.	
			B/P		4324537 4072352
30m x 17/130			P/V and fig		
			600 x 450 mm		
			rectangular bond		
			Qty vid P.H. - (7)		
			1 No @ 5851.32/each		234057
30m x 17/131			P/V and fig		
			octagon bond		
			Qty vid P.H. - (7)		
			2 No @ 10439.91/each		20880
30m x 16/133			P/V and fig		
			R.C. boundary wall		
			Qty vid P.H. - (7)		
			8 No @ 756.20/each		60507
30m x 17/138			P/V and fig of		
			not applied thermis		
			plexic compound		
			Qty vid P.H. - (7)		
			110 No @ 886.50/m ²		975157
30m x 18/140			P/V and fig of		
			not applied therm		
			plexic compound		
			Qty vid P.H. - (7)		
			134 No @ 1005.95/m ²		1347977
30m x 19/142			P/V and fig		
			m.m. 9.5 Y logo of		
			Project		

Continuation

4354999

46071815

4607004

Sch. XLV-Form No. 134					Contents of area
Particulars	Details of actual measure				
	No.	L.	B.	D.	

material storm

S-90 5978K

Mdm
12/06/24
2

Vide Letter No. C.E. 4 (H) 3054-01.05/2022
 Part - IV - 76 (End) / dated 11/06/24
 Allotment Received Rs - 48,52,541/-

12 of A/c

Sch. XIV - Form No. 134

Particulars	Details of actual measure				Contents of area
	No.	L.	B.	D.	
J. Tank 24.		970.91/-			
C. GST @ L.V.		4112.4/-			
S. GST @ L.V.		4112.4/-			
L. C&S @ L.V.		48526/-			600269/-
S. R @ 5%		242,127/-			
Royalty		111913/-			
S. R		17804/-			
in A/c		42,52,372/-			
Total Rs		48,52,541/-			
Dabbed bar Rs		48,52,541/-			
Rupees (Forty Eight Lakh Fifty Two Thousand Five Hundred forty one) only					

Executive Engineer
 R.W.D. Works Division
 Sheikhpura

27/06/24

27/06/24

TOIC - NO - PNB202406018782
 in DA - 27/06/24

Continuation

Sch.XLV-Form No. 134

Particulars	Details of actual measure				Contents of area
	No.	L.	B.	D.	
2nd and final BVI					
Name of Road: Barabigha meher Road					
to Shekharwa					
Agency: Nibikant Kumar Construction Pvt Ltd					
Agreement No 25 m.32/2023-24					
Date of commencement — 14-03-2024					
Date of completion — 13-12-2024					
Date of survey:					
30m3/109	P/V clearing & forming road length				
	Qty in m3 P.H. (8)				
	0.298 m3 @ 2690.58/m3				22924
30m3/104	Comp of sub-grade of center shoulder				
	Qty in m3 P.H. (8)				
	630 m3 @ 173.512/m3				109313
30m3/108	Comp of sub-grade				
	Qty in m3 P.H. (8)				
	14.03 m3 @ 1603.48/m3				22474
30m3/110	P/V layer WBM for				
	Qty in P.H. (8)				
	30.94 m3 @ 2990.25/m3				92518.2
30m3/111	P/V and capping				
	Prime coat				
	Qty in P.H. (8)				
	412.53 m3 @ 5727/m3				23626

Continuation

270872/

Sch.XLV-Form No. 134

Particulars	Details of actual measure				Contents of area
	No.	L.	B.	D.	
			B/P-h		270872
mm 6/14		P/V and Laying			
		10000			
		Qty vid m³ for (8)			
		2079.50 m³ @ 19.64/m³			407042
mm 7/14		P/V Laying S.P.B.C.			
		10000			
		Qty vid P.H. (9)			
		51.81 m³ @ 19553.98/m³			1015023
mm 8/14		Cost of clay Laying			
		Concrete			
		Qty vid m³ for (9)			178946
		3724 m³ @ 4805.24/m³			178946
mm 9/14		Cost of Laying			
		Concrete			
		Qty vid m³ for (9)			304293
		339.30 m³ @ 8966.16/m³			304293
mm 10/14		P/V Laying for			
		Qty vid P.H. (9)			
		3 m @ 2881.01/m³			86430
mm 11/14		P/V Laying 200 mm			
		10000			
		Qty vid P.H. (9)			49271
		6 m @ 4550.19/m³			273012
mm 12/14		P/V and Laying 600 mm			
		Qty vid P.H. (9)			
		5 m @ 4550.19/m³			227512

Continuation

56623431

42943521

Sch.XLV-Form No. 134

Particulars	Details of actual measure				Contents of area
	No.	L.	B.	D.	
				B/A	42393524 36623431
109	P/V and fly 600 mm				
	Circular board				
	Qty. 12 nos. P.No. 7				
	511 @ 5999.93 / m ²				297992
136	P/V and fly 600 mm				
	150 mm square				
	Qty. 12 nos. P.No. 10				
	411 @ 5851.37 / m ²				234052
137	P/V and fly 900 mm				
	Octagonal board				
	Qty. 12 nos. P.No. 10				
	211 @ 10439.91 / m ²				208802
138	P/V fly R.C.C. board				
	P.No. 15				
	Qty. 12 nos. P.No. 10				
	811 @ 756.00 / m ²				60502
139	P/V and fly light				
	Applied through P.No.				
	Qty. 12 nos. P.No. 10				
	1101 @ 886.50 / m ²				97515
140	P/V and fly R.C.C.				
	Marking				
	Qty. 12 nos. P.No. 10				
	1341 @ 1005.95 / m ²				134797
	P.No. 15				

Continuation

39749891

46069981

Continuation

Letter No - 89 dt 31/07/2024
 Amount Received Rs - 6,69,258/-

18

Sch XIV Form No. 134 ~~Bill~~ 642546

Particulars	Details of actual measure				Contents of area
	No.	L.	B.	D.	
I. Top @ 2x		12856			
C. Cast @ 1.1		5446			
S. Cast @ 1.1		5446			
L. Cast @ 1x		6426			60496/-
SD @ 5%		32127			62296/-
Royalty		NIL			
S.P		NIL			
in A/C		58205			
		586252			
Total Rs		642548			
Dashed box Rs		642548			
Rupees (Six Lakh Forty Two Thousand Five hundred Forty Eight) only					

Executive Engineer
 R.W.D. Works Division
 Sheikhpura

06/08/24
 02/08/24

TBICO in No - PNB202408030999
 in Dt - 08/08/24

Continuation