

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 measurements relating to each work.)

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	

1st ~~1st~~ ~~1st~~ final bill.

Name of work & Repair and Maint
 of road Rajkiyachikitsa
 Mahavidyalaya Eswan
 As Patal chauri KO X/II-
 722 ke by pass road Se
 Jodlone wala by pass path.
 L = 1.80 km. width XMP 2018
 (Pkt x 10. MR X/II-2) / chauri-1
 (01)

Agg. No - 07/MRD/2021-22

Name of Agency & Rayeshwar Singh
 At Jagadam College ke Samore
 Dahiwala tola, D/84 Chauri.

Agg. Value (R. 18028380.00 + 2054234.00)
 = 20082614.00. Below - 1.5%

Due to commence the work - 01/9/2021

Due to completion the work - 31/8/2022

(1) ~~1st~~ - clearing and grubbing

the road causal-

do - do - all complete

2nd. ~~2nd~~ -

$$\{ d \times 38 \times 30 \times 40 = 7920.00 \\ = 3960.00 \}$$

$$d \times 27 \times 30 \times 40 = 6480.00$$

$$\begin{aligned} \text{Total} &= 14400.00 \\ \text{31/11/22} & \quad \text{or} = 1.44 \text{ Haft} \end{aligned}$$

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(2/30)					Earth work in excavation information - do -
a) for work in plate 202					
Raft	1x 5.50 x 7.0 x 1.25	= 48.12 M ³			
c/w -	1x 5.50 x 0.30 x 1.10	= 1.82 M ³			
w/w -	1x 6.0 x 1.95 x 0.90	= 10.53 "			
W/W -	2x 2x 2.50 x 0.55 x 1.10	= 6.05 "			
		Total = 66.52 M ³			
(2/31)					Sand filling in foundation do - do - up to do
Raft	1x 5.50 x 7.0 x 0.10	= 3.85 M ³			
c/w	1x 5.50 x 0.30 x 0.10	= 0.17 M ³			
w/w	2x 2x 2.50 x 0.55 x 0.10	= 0.55 M ³			
		Total = 4.57 M ³			
(2/32)					Providing and P.C.
M15 - do - do - do					
Concrete	Complete 205.				
Soil	1x 5.50 x 7.0 x 0.10	= 3.85 M ³			
Payeens	1x 5.50 x 0.30 x 0.60	= 0.99 M ³			
Do	2x 2x 2.50 x 0.55 x 0.15	= 0.82 "			
		Total = 5.66 M ³			
(2/33)					Providing R.C.C. M25
Concrete	in sub. structure				
Do	do - do - do up to 2				
Raft	1x 5.50 x 7.0 x 0.25	= 9.63 M ³			
Abut -	1x 7.0 x 0.25 x 1.50	= 5.25 "			
Deck -	1x 7.0 x 2.50 x 0.25	= 4.38 "			
Raft	2x 2.50 x 0.25 x 0.60	= 0.75 "			
w/w -	2x 2x 2.0 x 0.30 x 1.50	= 3.60 "			
		Total = 23.61 M ³			
Continuation					
31/12/22	A.F.				

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
<u>ABSTRACT OF COST</u>					
(1) Clearing and grubbing road land - do - all					
1.44 Acre @ Rs 2970 = Rs 4176.27/-					
(2) Excavation for road works - do - all up to 1.8 X 6.0 = 10.8 m ³					
922.50 m ³ @ Rs 25.57/m ³ = Rs 69713.20/-					
(3) Construction of embankment - with approved material do not include soil & 1.8 X 6.0 = 10.8 m ³					
6219.11 m ³ @ Rs 19 = 03/m ³ = Rs 11820.66/-					
(4) Construction of sub grade and earthen shoulder do - all 1.8 X 6.0 = 11.2 m ³					
2162.44 m ³ @ Rs 19 = 26/m ³ = Rs 51466.92/-					
(5) Scouring the embankment by do - all 1.8 X 6.0 = 10.8 m ³					
3372.50 m ³ @ Rs 15 = 22/m ³ = Rs 53176/-					
(6) Construction of S.B. earth wall graded material do not include 1.8 X 6.0 = 10.8 m ³					
1023.77 m ³ @ Rs 196.8251/m ³ = Rs 201526.2/-					
Continuation C.G. 381116320					

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					B.R. f. 38/1116.320
(7/8) Providing paving, concrete stone aggregate to					
	W.B.M.-3 - do all over				
	247.24 m ² - V.P. x 10 (6-7)				
	247.24 m ² - V.P. x 10 (6-7)				
	10098.00 m ² 243.14/m ² A 135628.00				
	length 247.24 m ²				
	width 31.89 = 8/m ³ A 2368434.00				
(8/9) Providing and applying poison crete mortar					
	W.P. x 10 - 6-7				
	10098.00 m ² 243.14/m ² A 135628.00				
(9/10) Providing and applying tar & crete ch.					
	all complete sub				
	10098.00 m ² V.P. x 10 - (7) TMB				
	10098.00 m ² V.P. x 10 - (7-8)				
	10196.00 m ² 209.14 = 56/m ² A 294054.00				
(10/11) Providing and laying bituminous macadam					
	over all complete				
	V.P. x 10. (2)				
	504.90 m ³ 9181 = 4635694.00				
(11/12) Providing laying, semi. dense bituminous concrete charcoal all complete					
	V.P. x 10. (8)				
	252.45 m ³ 11151 = 88/m ³ 2815292.00				

Continuation

G.R. 143602652

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					B.F.A 143602652a
(12/13)	Laying brick & setting do do do up plaster W.P. x 6 - (18)				
	1350.0m ² @ A 458.01/m ² Q 6183142a				
(13/15)	Pounding and fixing sh G. homebr. 8 ton do all up plaster W.P. x 6 (12)				
	3 nos 2314 = 30/each Q 69432a				
(14/16)	Pounding and fixing sh 2000n g. ton do acc. to W.P. x 6 - (12) 50292				
	Q 30 nos @ A 627 = 69/each Q 18832a				
(15/17)	Pounding and fixing direction sign board do acc. up W.P. x 6 (12)				5022
	1.92 m ² @ A 1230.5 = 33/m ² Q 236262a				
(16/18)	Pounding fast coal Pounding - do all up plaster W.P. x 6 (12)				
	14.08 m ² @ A 10140/m ² Q 14282a				
(17/19)	Pounding and laying sh red brick reinforced concrete sign W.P. x 6 (12)				
	16 nos. @ A 3439 = 33/each Q 550362a				

Continuation

Q 150706342a

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(18/20)					B.F. A 180 x 0634 m ²
					providing and fixing of circular concrete sign board - V.P.M. (16)
					16 nos of 4689 x 37 each & 75030 m ²
(19/21)					providing and fixing of rectangular sign board - V.P.M. (13)
					9 nos. of 3972 x 49 each & 35752 m ²
(20/22)					providing and fixing of boundary pillar etc - all upto V.P.M. (11)
					8 nos. of 534 x 60 each & 9272 m ²
(21/24)					Planting of trees - 41 no spt. de are V.P.M. (13)
					90 nos of 844 x 89 each & 26013 m ²
(22/25)					Providing and laying of lot. applied thermal plastic compound etc all upto V.P.M. (11)
					360.6 m ² of 729 x 17 m ² & 26250 m ²
(23/26)					providing and fixing of tropical flowering sign board each V.P.M. (11)
					3 nos of 12729 x 14 each & 38188 m ²

Continuation

C.R. 15562396

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					B.P. 1556239.02 ²⁰
(24/27) Brd Masonry work do all up to					
5.97 M ³ limit @ 0.60 x 0.48 / m ³ Q 34966 ²⁰	4				
(25/28) plastering with cement do all up to					
45.53 M ² V.P. X 10 - 4					7216.20 ²⁰
40.32 M ² limit @ 1.78 x 9.75 / m ² Q 261 ²⁰					
(26/29) painting trees etc do all up to					
25 V.P. X 10 - 4					
109.59 M ² Q 108 x 28 / m ² Q 11943 ²⁰					
(27/30) Earth work & excavation in sand & old do all up to 20 ²⁰					
66.52 M ³ V.P. X 10 - 2					
65.76 limit @ 3.05 x 4.2 / m ³ Q 20084 ²⁰					
(28/31) Sand filling & found do all up to 20 ²⁰					
V.P. X 10 - 2					
4.57 M ³ 4.02 limit @ 4.71 x 0.4 / m ³ Q 1894 ²⁰					
(29/32) providing p.c.c. m ₁₅ in founds & do all					
5.58 M ³ V.P. X 10 - 2					
5.66 M ³ Q 5291 x 80 / m ³ Q 29528 ²⁰					
					C.P. 15668021 ²⁰

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					Br. Q 15668021.00
(30/33) Providing R.C.C. mesh do. do. all comp. do. do. V.P. X do. 2-3					
26.16 m^3 $26.16 \times 0.8961 = 85 \text{ m}^3$ (1820.552)					
(31/34) Back filling behind abutment do. do. all comp. do. V.P. X do. (3)					
12.42 m^3 do. 2450.249/m ³ Q 3043.52					
(32/35) Providing area higher or lower measuring width. do. all comp. V.P. (3)					
28 m do. 91=30/each Q 2556.20					
(33/36) Providing and laying boulders stone - all cyl. do. V.P. X do. (1)					
18.90 m^3 do. 31578=61/m ³ Q 59698.00					
(34/37) Supplying, fitting and placing laid down do. all comp. V.P. (3) 1.791 m ³ 1.732 m ³ . Q 256337.57 m ³					
					All 97577.20
					Q 16040342.00

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
<u>Consumption of materials.</u>					
(i) B (W)		83.81.55	M ³		
(ii) L. Sand (in S.B.)		583.0	M ³		
(iii) Stone metal (in S.B. Grd)		284.20	M ³		
(iv) Stone metal (Grd II)		898.42	M ³		
(v) St. Screening mat. (W.B.M. 3)		178.42	M ³		
(vi) Stone aggregate/Stone chips in SDBC + Meccan (B.M.)		1080.48	M ³		
(vii) Stone aggregate (in C.D.)		28.63	M ³		
(viii) Bricks/Stone		18.90	M ³		
(ix) Sand in (C.D. work)		16.78	M ³		
(x) Bricks (in Solent + C.D.)		263.20	M ³		
(xi) Bit Emulsion (SS-1)		8.583	M.T.		
(xii) Bit Emulsion (RS-1)		5.554	M.T.		
(xiii) Bitumen (B.M. + SDBC)		67.404	M ²		
<u>Drags</u>					
20/8/22		22.2			
20/8/22		30.8722			
20/8/22		A.T.			
<u>TOC Baroune</u>					
in vary form - 1	ftings ab. Bitumen TOC				
i) BH-55 20/20 58 10-dt-8/3/22	- 8.184 M.T				
ii) BH 55 20/19 3763 - dt-19-2-92 - 9	622 "				
iii) BH 55 20/19 3765 - dt-19-2-22	13.884 M.T				
iv) BH-55 20/88 292-dt-10-2-22	21.996 M				
v) BH 55 20/18 3353 dt- 9/2/22	25.040 M				
vi) BH 55 20/18 3353 dt- 9/2/22	To - 72.336 M.T.				
7/10/22	72.336 M.T.				
JBH 21-21 RS-1	9.00 M.T				
000834 000834 11 SS-1	Continuation 60 M.T				
7/10/22	72.336 M.T.				
<u>Drags</u>					
20/8/22					

Particulars	Details of actual measurement			Contents of area
	No.	L.	B.	
<u>Lifting of Bitumen from T.O.C. Fatihah Park</u>				
Invoice No -				Tdy- MT.
1) BH 5520070227 dt- 29/7/92 -				11.425 MT
2) BH 5520070211 dt- 29/7/92 -				11.112 MT
3) BH 5520078864 dt- 13/8/92 -				17.585 MT
4) BH 5520098915 dt- 18/8/92 -				1.409 "
5) BH 5520078942 dt- 18/8/92 -				0.783 "
6) BH 5520077056 dt- 13/8/92 -				8.921 "
7) BH 5520077088 dt- 13/8/92 -				14.555 "
8) BH 5520075177 dt- 9/8/92 -				5.321 "
9) BH 5520075176 dt- 9/8/92 -				2.504 "
				Total = 73.558 MT.

Emulsion - 72.119 MT

Jmc-Emulsion Pro Ltd, Park

Invoice

JRB/22-93/000328 dt- 31/8/92

(i) B.t. Emulsion (RS-1) - 5.600 MT

(ii) Polt. Emulsion (SC-1) - 8.800 MT

AD-6
31/8/92

P.M.T.
Chkpt.

Continuation

Allotment Date - 35 WE Date: 18-10-2022
 Amount → Rs. 180.26698 (CRMS)
 i.e., Rs 1,80,26,698 = 00

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Sch. XLV—Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					<u>Memo of Payment</u>
					<u>1st & Second Bill</u>
5x S.D					Rs 901335 = 00
1x J.T					Rs 180267 = 00
1x CUST					Rs 180267 = 00
1x SOUST					Rs 180267 = 00
1x L.Cost					Rs 180267 = 00
Royalty					Rs 545533 = 00
S.Fees					Rs 245806 = 00
Royalty(MD)					Rs 225000 = 00
Planching of Bill(MD)					Rs 53210 = 00
Total deduction					Rs 2691952 = 00
Balance amount					Rs 153347416 = 00
Total amount					Rs 18026698 = 00

Present for Rs. 18026698 = 00/- Only

Concise: Eighty-one thousand Twenty six
 Thousand Six hundred Ninety
 Eight rupees

Chaque amount → Rs. 153347416/-

Chq. No. 202

Div. No. 151
 PNB, WH Division Chancery

Amount Rs. 153347416/-
 Dated 15/10/2022
 PNB
 15/10/2022

Paid Through CRMS via

Continuation
 Sanction No - 2210301766 dt 15-10-2022
 Token No - PNB202210037200 dt 16-10-2022
 Ref No - 20221016039219 dt 16-10-2022