

N/scheme:- Pabbedi more Baretha path-to Pabbedi

length - 1.6801 km

Schedule XLV Form No. 134.

MMSY NDB
Bricks

N/cont:- Baitmath Nirmam India Private limited,

Agmt:- 05/SBD/2021-22

DIVISION

less - 1.11% Below

SUB-DIVISION

— 2710 31m:- 2710 311

Measurement Book

M.B No:- 1234

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Content of area
	No.	L.	B.	D.	
<u>1st on A/R Bill</u>					
N/Work: Constn & Sys Maintenance of road. Pabheali More					
Bareilly till to Pabheali					
Under N.D.B. BRICK.					
in Dhankorua					
N/Agency: Benimath Nirman Radio Pvt Ltd					
Per No 05/SRD/2021-22					
Start date — 9/6/2021					
Int. date of Comp 8/6/2022					
<u>Work done</u>					
(1/8) P.V Laying & Capping					
W.B.M. G-3 — du					
area — — — — —					
✓ $1 \times 15.00 \times 5.20 + 3.75 \times 0.075 = 5.03 \text{ m}^3$					
✓ $4 \times 25.00 \times 3.75 \times 0.075 = 28.13$					
Curve $1 \times 15.00 \times 6.50 + 3.75 \times 0.075 = 5.77$					
" $1 \times 15.00 \times 6.50 + 3.75 \times 0.075 = 5.77$					
✓ $8 \times 25.00 \times 3.75 \times 0.075 = 56.25$					
$2 \times 25.00 \times 3.75 \times 0.075 = 14.06$					
$1 \times 5.00 \times 3.75 \times 0.075 = 1.41$					
C.D. Approach					
Part $1 \times 90.00 \times 0.00 \times 0.00 = 0.00$					
✓ $2 \times 25.00 \times 3.75 \times 0.075 = 14.06$					
$2 \times 25.00 \times 3.75 \times 0.075 = 14.06$					
$10 \times 25.00 \times 3.75 \times 0.075 = 70.31$					
$9 \times 25.00 \times 3.75 \times 0.075 = 62.38$					

Continuation = 277.23
 22/8/22
 27/4/22
 A.B.

Sch. XLV-Form No. 134

[illegible]

1st	A/C	Part 1
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ABSTRACT OF COST.

- ⑦ Court of Reference Rules & Working Bench Mark - A -

$$Q/G = 1.680 \text{ km}^2 \text{ (v.p. - 1. 94 \%)}$$

① $11007 = 13/\text{km}$ — ~~₹ 18492 =~~

- (2/2) Clearing & grubbing
soil. land — to

$$Q = 0.598 \text{ Heat (v.p. = 1, } q + \frac{1}{2})$$

Limit - 0.588 Haet

@ 52970-33/Hood - 231 147-6

- (3/3) Excavation of roadways
— ch — sh — — G19

$$Q_1 = 50.97 \text{ m}^3 \text{ (v.p.-7, 8/3)}$$

Janur- 49.13173

⑥ $75 = 57 / m^2$ — $3712 =$

Continuation

Continuation

$$\bar{x} = 53,351 = w$$

Sch. XLV-Form No. 134

13F 53,351-2

Particulars	Details of actual measurement				Cont of a
	No.	L.	B.	D.	
(4/4) Const of Gm 3ft with lead 1000g. ———					
$Q/5 = 1618.53 M^3$ (P-9, 9th No 1, Mark-A)					
@ 222=60/M ³ ———					₹198438
(5/5) Const of Gm 3ft with lead 1000g. ———					
$Q/5 = 3776.86 M^3$ (P-9, 9th No 1, Mark-B)					
@ 184=86/M ³ ———					₹698190=0
(6/6) Const of Sub. group & earthen shoulder of Cp 80g					
= 395.78 M ³ (P-10, 9th 1/6)					
= 343.14 M ³ (P-11, 9th 3/6)					
= 738.92 M ³					
@ 220=58/M ³ ———					₹162991=0
(7/7) Const of G.S.P. G.I —do —do —do					
$Q/5 = 724.40 M^3$ (P-11, 9th 2/7)					
@ 2447=61/M ³ ———					₹1773049=0
(8/8) P/V & Cox up W.B.M. Gr 3 ———					
$Q/5 = 343.14 M^3$ (P-12, 9th 1/8)					
@ 3257=11/M ³ ———					₹1117645=0
C.D. work (H.P.C-10000)					
(9/24) C/W in 14 covered in of 8th for 8th. ———					
= 29.30 M ³ (P-4, 9th 2/24)					
@ 305=42/M ³ ———					₹89488=0

Continuation

₹ 40,93,152=0

Sch. XLV-Form No. 134 B.F. 40,93,152=

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(10/25) P/v Pce M-15 in open. furrows — — — —					
= 6.27 M ³ (P-4, H 3/25)					
@ 4982 = 02/M ³ — — — —					₹ 31237=
(11/26) P/v Ponck masonry work (1:4) in Head walls. — — — —					
= 26.80 M ³ (P-5, H 4/26)					
@ 5771 = 33/M ³ — — — —					₹ 154,672=
(12/28) P/v & low Pce box M ³ - 1000 ft — — — —					
= 7.50 M ³ (P-5, H 5/28)					
@ 3752 = 30/M ³ — — — —					₹ 281422
(13/29) P/v C.P (1:4) on Box work & face — — — —					
= 34.63 M ³ (P-5, H 1/29)					
@ 145 = 23/M ² — — — —					₹ 5029=
Rce. Box Culvert					
(14/31) C/W in P.C. covered in furrows for str- ch — — — —					
= 210.30 M ³ (P-2, H 4/31)					
@ 305 = 42/M ³ — — — —					₹ 64230=
(15/32) Pce M-15 grade in open furrows — — — —					
= 86.12 M ³ (P-2, H 2/32)					
= 49.38 M ³ (P-6, H 1/32)					
= 135.50 M ³					
Continuation					
@ 5434 = 80/M ³ — — — —					₹ 736415=
					₹ 5112877=

Sch. XLV-Form No. 134B $\bar{r} = 51,12877$

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
16/33 P/v weep holes cl					
= 18 Nos (P-6, Q 2/33)					
@ 117 = 34 each					$\bar{r} 2112 = 0$
17/34 Back fill & bed ABH & weep walls					
= 87.45 M ³ (P-7, Q 6/34)					
amt - 82.26 M ³					429652
@ 522 = 31/M ³					$\bar{r} 22987 =$
18/35 P/v & Gyp filter Medial local sand					
cl					
= 38.83 M ³ (P-7, Q 7/35)					
@ 522 = 31/M ³					$\bar{r} 2028 =$
19/36 P/v Rce M-25 in Sub. str					
= 67.94 M ³ (P-6, Q 3/36)					
@ 6741 = 43/M ³					$\bar{r} 323184 =$
20/37 SIF & Plac & HYSD bar reinforcement at drump & sp.					
= 3.398 M.T (P-3, Q 1/37)					
= 1.481 MT (P-4, Q 1/37)					
= 0.357 MT (P-2, Q 3/37)					
= 5.236 MT.					
amt - 5.23 MT					
@ 56201 = 52/MT					$\bar{r} 293934 =$

Continuation

5795353-0

Sch. XLV-Form No. 134 B.P. 57, 95, 353=

Particulars	Details of actual measurement				Conten of are
	No.	L.	B.	D.	

(21/38) P/V PCC M-20 15 Cc/B/P
On w/p wall. — do

= 16.00 M (P-6, 94 4/38)

① 366 = 95/M — ₹ 5871 =

(22/39) P/V PCC M-25 in Ravel
(Barrope) — do

= 12.00 M (P-6, 94 5/39)

① 5587 = 90/M — ₹ 6754 =

₹ 58,60,978 =

Add. Cc Ccs @ 1% — ₹ 58,080 =

Add. G.S.T. @ 12% ₹ 7,03,312 =

Add. Sep. Fee.

(i) Gwin road

= 6134.31 M³ @ 348/M³ — ₹ 21347 =

(ii) G.S.B.G.I

= 724.40 M³ @ 55 = 92/M³ — ₹ 40508 =

(iii) N.B.Y. Gr-3

= 3413.14 M³ @ 71 = 43/M³ — ₹ 24510 =

(iv) B/w (1:4)

= 26.80 M³ @ 282 = 96/M³ — ₹ 7583 =

(v) CP (1:4)

= 34.63 M² @ 18 = 46/M² — ₹ 639 =

(vi) PCC-M-15

= 141.77 M³ @ 52 = 03/M³ — ₹ 7376 =

(vii) Rec M-25

= 47.94 M³ @ 64 = 65/M³ — ₹ 3099 =

₹ 1,05,062 = — ₹ 1,05,062 =

₹ 67,77,437 =

₹ 74675 =

Less 1.11 % below

₹ 66,52,762 =

Continuation

CAP

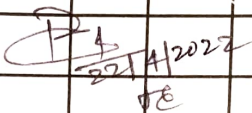
Ln

28/04/22

27/4/22

A.B

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
<u>Material statement</u>					
(i) C/W in Road	-	-	-	-	= 6134.31 m ³
(ii) Stone 1/2 inch (G.B. + S.B.)	-	-	-	-	= 1064.74 m ³
(iii) Stone Dust (in G.B.)	-	-	-	-	= 277.69 m ³
(iv) Stone Screening	-	-	-	-	= 82.35 m ³
(v) Stone Chipp	-	-	-	-	= 170.73 m ³
(vi) Coarse Sand	-	-	-	-	= 92.98 m ³
(vii) Bricks	-	-	-	-	= 13400 Nos
					

Continuation