

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.	
Name of Work —	contn. of Maintenance ^{Rd.}				from Pankaj Mukherjee RBO Mukhya Sadak to Baraitola hote hue chanao Sadak in Maingachhi block.
Name of Agency —	Smt. Vinod Choudhary				At — Nehru, Maingachhi Dist — Darbhanga.
Agmt. no. —	01/3BD/2021-22				(NABARD-Road)
Agmt. value —	150,50,423-00				Date of start — 04.5.2021
Time of compl. —	03.5.2022				Situation of work — In progress.
Work done: —					① setting out & contn. of working Bench marks — JEIP
	2 No.s				② too & fix of typical NABARD information board —
	2 No.s				

Done
 07.5.2021
 J.B.

Continuation

~~18~~ B.F. $\Rightarrow$ 110.00m³
Through (In B.T. position)
over soil

$$3 \times 30m \times 4.05m \times 0.10m = 60.75m^3$$

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$$3 \times 30m \times 4.05m \times 0.10m = 60.75m^3$$

$$4 \times 30m \times 4.05m \times 0.10m = 48.60m^3$$

In earth position

$$3 \times 30m \times 4.05m \times 0.20m = 72.90m^3$$

$$3 \times 30m \times 4.05m \times 0.20m = 72.90m^3$$

$$3 \times 30m \times 4.05m \times 0.20m = 72.90m^3$$

$$2 \times 30m \times 4.05m \times 0.20m = 48.60m^3$$

$$1 \times 20m \times 4.05m \times 0.20m = 16.20m^3$$

$$\Rightarrow 685.10m^3$$

~~Sum~~
~~30.01.22~~

Abstract of cost

(Estimate bill)

(1) Set out & confrm. of working

Benchmarks — J.E.U.

Qty. videp - 01 of H.M.B = 2 Nos

$$\text{@ } 4043-02/- = 8086/-$$

(2/2) confrm. of set. filling

barjees — J.E.U.

Qty. videp - 02 of H.M.B = 2 Nos

$$\text{@ } 1865-64/- = 13059/-$$

$$\Rightarrow 21145/-$$

Continuation

C.O.

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
				B.F. $\Rightarrow$	21145=
(3/3) clearing & grubbing of Rd. cut					
Qty. indep - 02 of 7.11 B = 0.6411 Hdt.					
				@ 52970-33/Hdt = 3395	
(4/4) Excavation for Rd. work					
soil					
Qty. indep - 06 of 7.11 B = 90.00 m ³					
				@ 75-50/m ³ = 6801=	
(5/5) Contn. of embankment with material from borrow pits					
				1000 m	
Qty. indep - 06 of 7.11 B = 902.28 m ³					
				@ 190-36/m ³ = 121758=	
(6/6) Contn. of embankment with material from borrow pits					
				1000 m	
Qty. indep - 05 of 7.11 B = 2105.32 m ³					
				@ 154-28/m ³ = 324809=	
(7/7) For 2 firing of physical map & survey					
informational sign board					
Qty. indep - 01 of 7.11 B = 02.10.8					
				@ 9607-05/- = 19214=	
8/2432 Blk - excavation of					
foundation					
Qty. indep - 02 of 7.11 B = 151.34 m ³					
" p - 05 " = 62.50 "					
				$\Rightarrow$ 218.84 m ³	

Limit total $\Rightarrow$ 211.29 m³

@ 221909/m³ = 58969=

$\Rightarrow$ 636650=

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
				B.F. $\Rightarrow$	636650=
9/2633 Prop. P.C.C. M15 - open					
Join $\Rightarrow$					
Qty. in dep - 020 m. MB = 12.988 m ³					
11 p - 05 " = 11.25 m ³					
				$\Rightarrow$ 24.228 m ³	
				$\odot 5717.86/m^2 = 138532=$	
(10/25) Prop. type-B' peddles					
H.P. with L. Sand					
Qty. in dep - 030 m. MB = 17.50 m ³					
2 m. in body = 17.02 m ³					
				$\odot 493.78/m^2 = 8429=$	
(11/27) Prop. 10 Area B 1/2 (1.4)					
Sub-sto.					
Qty. in dep - 030 m. MB = 12.30 m ³					
				$\odot 5902.27/m^2 = 721848$	
(12/28) Prop. & laying R.C.C. NP3					
H.P. of 600 mm					
Qty. in dep - 030 m. MB = 22.50 m ³					
				$\odot 2589.88/m^2 = 58272=$	
(13/29) Prop. & laying R.C.C. NP3					
H.P. of 1000 mm					
Qty. in dep - 030 m. MB = 22.70 m ³					
				$\odot 3580.95/m^2 = 80571=$	
(14/34) Prop. R.C.C. M20 - join					
Qty. in dep - 060 m. MB = 76.78 m ³					
				$\odot 6342.06/m^2 = 486943$	

Continuation

 $\Rightarrow 2131245=$
C.O.

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(15) 352	Pro. weep holes				B.F. $\Rightarrow$ 2131245
					2510
	Qty. in dep - 060711				MB = 2540.8
(16) 8	Contn. of G.S.B. with well graded mate. gsf				@ 110-56/- = 8292=
	Qty. in dep - 070711				MB = 685.10 m ³
					@ 2910-66/m ³ = 1994093
					$\Rightarrow$ 4133630=
	Add GST @ 12% on above				496036=
	Add Lab. cons @ 1%				41336=
	Add termination Fee @ 1.42%				58698=
					(Total) $\Rightarrow$ 4729700=
	Less 1.5% below as per contract				(-) 71418=
	Total value of work done				$\Rightarrow$ 4658282=
					CLP
	Munc 3001.22				222222
	0.5				422122