

S/N:- Construction & Maintenance of road Shahpur
Mre (Bhilayaka Phasy Road) to Barbighat

Schedule XLV-Form No. 134
—Block Dhanura (Minbya gte)

DIVISION

S/N.- Rahul Kumar

Agm:- 78 / SBP / 2018-19

SUB-DIVISION

Hatoon Mct - 21231

Measurement Book

1056

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Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
<u>2 hsl & Final Bill</u>					
N/wrk:- Construction & Five year Maintenance of road from Shahpur More (Vinayaka PMGsy Road)					
to Basidwipha under MM Gsy(SC) in Dharapur Block.					
N/Agency: Sir Rabindra Kumar					
Agno: — 78/S150/2018-19					
Start - date — Apr 2019 Draft by PML — 2019					

Date of entry: — 29/4/22
Time Extension up to —

Action Compl. date — 28/4/2022
Work done:

(1) 13 Rec M-15 Ordinary

✓ RM-Stone — 4

Total - 2 nos

(2) 14 ✓ 200 M-Stone (Record)

Total - 1 NO

(3) 15 600 mm. Granular (speed limit)

— Total - 2 Nos

(4) 16 600 mm equivalent (left right)

Total - 4 Nos

Continuation

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
5/20	600x450mm Reelable				
T/spr	—	—			
					Total - 2 Nos
					P.S
					20/10/2021
					20/10/2021
					Serial
					802/5/22
					A.R

ABSTRACT OF COST

(1) Pipe difference P.M.

2 weeks P Bench Mark

$$Q_{t_1} = 0.253 \text{ km} (P-17, 9+Y_1)$$

~~3383/-~~

$$@ 1337/- m^3 - \text{₹} 2877/-$$

(2) Cleaning & grubbing

soil land. — do —

$$Q_{t_2} = 0.13 \text{ Ha} \text{ (P-17, 9+2Y_2)}$$

$$@ 4980/- / Ha - \text{₹} 6475/-$$

(3) Const of Embankment

land. 1000 M. — do —

$$Q_{t_3} = 114.43 \text{ m}^3 (P-17, 9+3/3)$$

$$@ 194/- m^3 - \text{₹} 22308/-$$

Continuation

~~₹ 31660/-~~

₹ 32168/-

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BF 32166=0

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(44) Constn of Cm 34 width length 180 m — do —					
Qty = 267.12 m ³ (P-17, 9+4/4)					
(a) 151 = 50/m ³					₹ 40469=0
(575) Const of Sub. ground E. shoulder — do — do					
Qty = 295.80 m ³ (P-17, 7+5/5)					
(a) 194.95 m ³					₹ 57,666=0
(616) Const of Sub. G.S.B. G.I. E. shoulder. — do — do					
Cost - - - - - ₹ 00					

$$Q_{tg} = 145.62 \text{ m}^3 (\text{P-17, } 9+7/8)$$

$$\textcircled{1} 24.52 = 21/\text{m}^3 \rightarrow \text{₹ } 357091 =$$

(7/1) Const of WB M Gds

do — do — ₹ 19.

$$Q_{tg} = 72.68 \text{ m}^3 (\text{P-18, } 9+7/8)$$

$$\textcircled{1} 3567 = 33/\text{m}^3 \rightarrow \text{₹ } 2,59272 =$$

(8/3) Apply p Rates Cad

WCH (Rs-1) — do — ₹ 6

$$Q_{tg} = 428.17 \text{ m}^2 (\text{P-18, } 9+8/8)$$

$$\textcircled{1} 521 = 80/\text{m}^2 \rightarrow \text{₹ } 23464 =$$

(9/9) Apply p Take Cad

WCH (Rs-1) — do — ₹ 6

$$Q_{tg} = 428.17 \text{ m}^2 (\text{P-18, } Q_{ke}-9/9)$$

$$\textcircled{1} 19 = 51/\text{m}^2 \quad \begin{matrix} 8354 = \\ \cancel{\text{₹ } 8354 =} \end{matrix}$$

Continuation

₹ 7,78,484 =

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BOE 778484-2

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(i) Lay. 20 mm thick M.S.S. Type 'B' - de Caplets - - - CP					
$A_t = 428.17 \text{ m}^2 (\text{P-18, 9+ } 1/10)$					
$\text{@ } 229=17/\text{m}^2 = 2981.24-2$					
(ii) Constn of unreinforced C.C. Cement M-30 - de Cap. 503 - - - CP					
$G_t = 85.02 \text{ m}^3 (\text{P-18, 9+ } 1/11)$					
Limit to 84.84 m^3					
$\text{@ } 7670=34/\text{m}^3 = 650752-$					

(12/12) Copy to Branch 80 W.F
do 10 - 2400

Qty = 31.40 M² (P-18, 9+ 12/12)

@ 563=75/m² → ₹ 17702=

(13/13) Recemis Ordinary

K.M. Stores do

Qty = 2 NOS (P-21, 9+ 13)

@ 2453=46 each → ₹ 4907=

(14/14) R. 200M. Stores

Brickst. do →

Qty = 1 NO (P-21, 9+ 2/14)

@ 689=72 each → ₹ 690=

(15/17) MM GSY Project Board

With lego do →

Qty = 2 NOS (P-19, 9+ 3/17)
Continuation

@ 13826=96 each → ₹ 27652=

₹ 1577836=

₹ 1578613=

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B/S

1578,613=

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(16/18) 600 mm Circular (spool lent. sign)					
= 2 NOS (P-21, 9+ 3/18)					
② 53 15=40 each					→ 10631=
(17/19) 600 mm egri (6 feet) (left right) sign					
= 1 NOS (P-21, 9+ 4/19)					
② 39,20=03 each					→ 15680=
(18/20) 600x450 mm decapilli T/sign - ab -					
= 2 NOS (P-22, 9+ 5/20)					
② 5 172=57 each					→ 10345=

~~PPR-16152692~~
~~EK 16152692~~

(19/22) Road Markings with
AOT applied (Resinophth)

Capped ~~to~~ ~~ad~~

$$Q_t^A = 22.10 \text{ m}^2 (\text{P-19, 9t 14/22})$$

$$@ 857.80/\text{m}^2 \rightarrow 18825/-$$

(20/23) Road Markings with AOT
AOTline complete

Capped (see back)

$$Q_t^A = 23.40 \text{ m}^2 (\text{P-19, 9t 15/23})$$

$$@ 884.06/\text{m}^2 \rightarrow 20687/-$$

₹ 165478/-

Continuation

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Overall Material Details

(I) Earth Rly	—	677.35 m ³
(II) Sto Melon	—	218.56 "
(III) Local Sand	—	55.77 "
(IV) Stone Screened =	17.44 m ³	38.27 m ³
(V) Coarse Sand	—	38.27 m ³
(VI) Stone Chunks	—	88.11 m ³
(VII) Bitumen (S-90)	—	814.00 kg
(VIII) Emulsion (SS-1)	—	364.00 kg
(IX) Gomulki (RS-1)	—	118.00 kg

~~P.F 29/11/2022~~ ~~forward~~
~~29/11/2022~~ ~~A.F~~

Material A	Quantity	Date	Signature
Material B	Quantity	Date	Signature
Material C	Quantity	Date	Signature
Material D	Quantity	Date	Signature
Material E	Quantity	Date	Signature

Continuation