

Mary (W.B.)

Hanigaoon Ganchaon Path se Nahar Kinane to Medar village
via Dholcalong

Schedule XLV Form No. 134.

Jagdishpur

DIVISION

Jagdishpur

SUB-DIVISION

Measurement Book

905

Amit Kumar Singh

4th on A/C Bill

19

Sch. XI & Form No. 134

Particulars	Details of actual measurement			Contents of area
	No.	C.	D.	

Name of work:-

Construction of road from Harijan
Garhani path ke Naharkinare
to Medar village via Dhaka Karan

Tak:-Name of Agency:-

Smt Amrit Kaur Singh, Asst

Agreement No. 1 - 21/WB/SBD/2021-22

Date of entry:- 23/12/2022

Measurements :-(1) Centre of subgrade(1) P/V Prime Coat (SS-1)-- do -- do -- all job.

$$8 \times 153.00 \text{ m}^2 = 1224.00 \text{ m}^2$$

$$1 \times 306.00 \text{ m}^2 = 306.00 \text{ m}^2$$

$$1530.00 \text{ m}^2$$

(2) P/V Tack Coat (RS-1) -- do -- do --all job

$$8 \times 153.00 \text{ m}^2 = 1224.00 \text{ m}^2$$

$$1 \times 306.00 \text{ m}^2 = 306.00 \text{ m}^2$$

$$1530.00 \text{ m}^2$$

(3) P/V Mix seal Surfacing-- do -- do -- all job

$$8 \times 153.00 \text{ m}^2 = 1224.00 \text{ m}^2$$

$$1 \times 306.00 \text{ m}^2 = 306.00 \text{ m}^2$$

Continuation

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area	
	No.	L.	B.	D.		
$4 \times 0.40 \times 0.60 = 0.96 \text{ m}^2$				20.64 m^2		
Ax				\dots		
dated 29/3/2022 S.B.				\dots		
<u>ABSTRACT OF COST</u>						

(1) Setting out pillars --- do-do---

all job'

(2) R.T.M.B.F(16)

2 Nos. @ 4801.75 = 9,604.00

4 Nos. @ 2200.45 = 8,802.00

(3) Clearing and grubbing---

P(26) 0.86 Ha @ 59.228.52 = 50,987.00

(4) Cost of embankment --- do-do-

all job.

P(21) 2438.60 m^3 @ $\frac{348.18}{491.60} = 3,61,352.00$

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(5) Const of Subgrade -do-do-

* --- all job.

Continuation

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
P(16)	3585.81 m ³				
P(17)	453.00 m ³				
	4044.81 m ³				
limit	4044.73 m ³	@	211.62 181.60	= 8,56,188.00	
(5) P/v G.S.B -- do - do - all jobs.					
P(16)	1016.22 m ³				
P(17)	306.00 m ³				
	1322.22 m ³	@	2851.70		
				= 37,70,575.00	
(6) P/v with grading - 3 -- do - do - all jobs.					
P(16)	252.00 m ³				
P(17)	114.75 m ³				
	467.61 m ³	@	4160.07 = 1,945,290.00		
(7) E/ue in excavation -- do - do - all jobs					
P(16)	29.80 m ³	@	312.28 = 9,306.00		
(8) P/v P.C.C. M15 -- do - do - all jobs					
P(16)	4.60 m ³	@	6063.26 = 27,914.00		
(9) P/v P.C.C. M20 2m - do - do - all jobs					
P(16)	33.24 m ³	@	6868.76 = 23,1752.00		
(10) P/v of laying R.c.c.NP 1000m ³ m ³ -- do - do - all jobs					
P(17)	7.50 RM	@	8798.74 = 28,491.00		

Continuation

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(1) P/v Prime Coat (SS-1)					
- - do - do - all job					
P(1) 4704.75 m ²					
P(2) 1530.00 m ²					
6234.75 m ²					
@ 55.89/m ² = 348,460.00					
(2) P/v Tack Coat - - do - do -					
all job					
P(1) 4704.75 m ²					
P(2) 1530.00 "					
6234.75 m ² @ 18.60 = 115,966.00					
(3) P/v M.S.C. - - do - do -					
all job					
P(1) 4704.75 m ²					
P(2) 1530.00 "					
6234.75 m ² @ 206.50					
= 14,97,151.00					
(4) P/v metric film stone					
- - do - do - all job					
P(1) 4840.00 @ 685.45 = 3,342.00					
3 nos. @ 2469.55 = 7,408.00					
(5) P/v of fixing 'Logo' of project					
- - do - do - all job					
P(1) 4 nos. @ 10494.50 = 41,978.00					
(6) Printing new letters - - -					
P(1) 88.00 m ² @ 0.52 = 52.00					

Continuation

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(17) P/v boundary pillars	-- do -- do --	all j'bs			
P(21) 8 nos. @ 568.70 =	568.70				4,549.00
(18) P/v Traffic signs - do - do -	do	all j'bs			
P(21) 4 nos. @ 3849.27 =	3849.27				15,397.00
P(22) 2 nos. @ 4964.14 =	4964.14				9,928.00
P(22) 2 nos. @ 8895.52 =	8895.52				17,791.00
(19) P/v road marking -- do - do -	do	all j'bs			
P(22) 246. com ² @ 721.86 =	721.86				182,697.00
(20) P/v painting of trees	-- do - do -	all j'bs			
P(22) 123 nos. @ 926.05 =	926.05				113,904.00
(21) P/v Painting on parapet walls - do - do - all j'bs	do	do	all j'bs		
P(23) 20.646 m ² @ 109.66 =	109.66				2263.00
					96,650.047.00
Add 12% 67.97 =	67.97				11,59,806.00
Add 1% L.C.R =	1% L.C.R				96,650.00
Add S. Fee =	S. Fee				1,44,367.00
					1,10,65,870.00
Less 3.9762% as peragg. =	3.9762%				4,40,005.00
					1,062,5,869.00
Less previous payment =	7786.199.00				
					28,39,670.00
<i>dated 23/2/2022 S.B.</i>					

Continuation