

मीलनपुर रोड परियोगी HL Bridge (2x16.5x4) के पक्के पथरा

परियोगी

Schedule XLV-Form No. 134

NABARD

Executive Engineer
P.W.D. Works Division
Signature

DIVISION

SUB-DIVISION

संचय शास्त्र फैट

MEASUREMENT BOOK

MBH -

(3887)

Particulars	Details of actual measurement				Contents of area	
	No.	L.	B.	D.		
<u>ABSTRACT OF COST</u>						
<u>Name of work - Constt of Approach</u>						
<u>Road of H.L. Bridge</u>						
<u>(2x16.50x4) in mohamdar</u>						
<u>Reversi Road under</u>						
<u>NABARD scheme.</u>						
<u>Agency - Rajveer Kumar Singh</u>						
<u>Aff. Nm - SBD 68 of 2023-24</u>						
<u>Date of Commencement - 12.03.24</u>						
<u>Date of Completion - 11.12.24</u>						
<u>(1) PIV bench mark</u>						
<u>PIV</u>						
<u>PIV comp jobs</u>						
<u>1 NMS DMTB P 6 sl.</u>						
<u>One 2481.48 each => 5481.00</u>						
<u>(2) PIV reference of road</u>						
<u>PIV comp jobs</u>						
<u>2 NMS DMTB P 6 sl. $\frac{3}{2}$</u>						
<u>One 2528.17 each => 5056.00</u>						
<u>(3) PIV clearing & grubbing</u>						
<u>road land</u>						
<u>PIV comp jobs</u>						
<u>0.25 Hect DMTB P 6 sl. $\frac{3}{2}$</u>						
<u>One 15543.34 / Hect => 26451.00</u>						
<u>(4) Constt of Embankment</u>						
<u>Soil obtained from</u>						
<u>Slab cutting</u>						
<u>0.6 R.R 37008.00</u>						

P.F. x 37008.00

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
1	all Comp Yoh				
65.63 m ²	ORTMBP (12)	sl. $\frac{1}{3}$			
Limited to					
60.50 m ²	area 103.96 m ²				6331.00
(5)	for construction of embankment				
4	wall in soil				
39.38 m ²	all Comp Yoh				
Limited to ORTMBP (12)	sl. $\frac{2}{4}$				
36.54 m ²	area 57.99 m ²				2119.00
(6)	const. of Embankment				
5	soil obtained from				
borrow pit land					
up to 100m					
all Comp Yoh					
234.65 m ²	ORTMBP - (10)	sl. $\frac{1}{3}$			
(7)	259.60 m ²				6169.00
(5)(11)	const. of embankment				
soil obtained from					
borrow pit land					
up to 100m					
all Comp Yoh					
69.90 m ²	ORTMBP (14)	sl. $\frac{8}{3}$			
(8)	237.01 m ²				16455.00
I	Pr. C.S.B. with stone				
meat					
all Comp Yoh					
184.08 m ²	ORTMBP (13)	sl. $\frac{3}{7}$			
(9)	39.84 m ²				125285.00
O.O.KP 1007003.00					

B.P.L. 10/47073.00

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(1)	P/lv	11.00 m.	6made-3		
	all comp. Job				
	99.91 m ²	QV-TMBP (1A) Sl. $\frac{1}{3}$			
	Q/H 5455.06/m ²	\rightarrow 545015.00			
(2)	P/lv	Primer coat with			
	bithumen emulsion 3-1				
	all comp. Job				
	1193.35 m ²	QV-TMBP (1A) Sl. $\frac{1}{3}$			
	Q/H 57.38/m ²	\rightarrow 68451.00			
	P/lv	Asph. Coat with			
	bithumen emulsion				
	R 3-1	all comp. Job			
	1216.45 m ²	QV-TMBP (15) Sl. $\frac{1}{3}$			
	Q/H 19.94/m ²	\rightarrow 24293.00			
	P/lv	20mm thick mix			
	3-coat with bithumen				
	(8-9)				
	all comp. Job				
	1216.45 m ²	QV-TMBP (15) Sl. $\frac{2}{11}$			
	Q/H 19.94.99/m ²	\rightarrow 358841.00			
(3)	P/lv	PCC grade m30			
	in Pavement				
	all comp. Job				
	109.98 m ²	QV-TMBP (16) Sl. $\frac{1}{2}$			
	Q/H 951A.08/m ²	\rightarrow 1046359.00			
(4)	P/lv	Mechanized Infiltratory			
	C.O.E. 3049962.00				

Continuation

Sch. XLV-Form No. 134

8-8. 18 30A9962, no
Contents

Sch. XLV-Form No. 134					Contents of area
Particulars	Details of actual measurement				
	No.	L.	B.	D.	
869 m ³ 10a and @ 11107.23 each	all comp	Job			
2 Nos. MTM BP - 8				sl. 8	
(15) 2A				sl. 18	2920 D. 100
freecraft in form					
8.4m long					
all comp Job					
29.80 m ³ @ MTM BP - 8			sl. 9	sl. 24	
(16) 25	per 398.62 /m ³				11849.00
PIN P.C.C M - 15					
all comp Job					
4.60 m ³ @ MTM BP - 8			sl. 10	sl. 25	
(17) 26	per 3826.85 /m ³				3600 D. 00
PIN P.C.C. M - 20					
in 8.8.					
all comp Job					
33.44 m ³ @ MTM BP - 8		sl. 11			
(18) 27	per 2819.97 /m ³				294586.00
PIN P.C.C. form					
pipe (1x1000 mm ²)					
all comp Job					
4.50 m @ MTM BP - 8		sl. 12			
(19) 28	per 3938.96 /m				29542.00
3444143.00					
107.973					
60.00 3444143.00					

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D'	
					34A4143.00
Add Ch. L. T. @ 18'.	40				620 A 91.00
Add Labour cost @ 1 N. (1) Rs					34A42.00
S. F. @ 1% of M.A.S. 0836 M.R.P.					4908A-00
Less for 23.61 X below → per sq. meter	48				4151220.00
Less for Previous Payment M.R.P - 10	42				1474608.00
PTP 22-07-24	PTP				
T.E.	C.L.P				
Riga	Offi	M.Y	22-7-224		
	29/7/24	A.G.			