

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 measurements relating to each work)

Particulars	Details of actual measurement				Comments of area
	No.	L	B	D	
Ist. On A/c Bill					

Name of work - Pul ke Hajdik de portion,

Under H.W. G.S.Y Zor Kasaghlar

block.

Agency - Rabindra Kumar Singh, vill-

Bela Shahr, P.O - Ghordika

P.S - Kasaghlar, dist - Rohitpur.

Ag. No. 341 S.B.S 20-21.

Date of Survey - 27-05-20.

Date of completed - 26-05-21.

Agreement value -

①	cultm	49	80,369.00
②	resantm	5	38,374.00
			₹ 85,18,746.00

Date of measurement - 15-06-20.

(1) Cost of setting out B.B

Pillar - do - 21 - 1.20 K.R.

(2) Cost of grubbing road

Land - do - 21 -

4 30.00 5.00 = 600.00 m²

8 30.00 6.00 = 1440.00

3 30.00 3.50 = 315.00

10 30.00 4.50 = 1350.00

3 30.00 5.50 = 495.00

4200.00 m²

= 0.42 Kac.

Continuation

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Particulars No.	Details of actual measurement			Contents of area
	L	B	D	
<u>Material statement</u>				
(i) stone chips	56.38 m ²	150	=	8430 =
(ii) coarse sand	379.47 m ³	75	=	28460 =
(iii) earth	2373.53 m ²	33	=	7133262
(iv) blocks	107.097 m ³	1000 X 15	=	4819
(v) stone aggregate	690.60 m ³	150	=	103590 =
(vi) stone material - II	84.74 m ³	150	=	1271
(vii) stone screening rejects	16.81 m ²	150	=	2522

~~Material statement~~ 07/16/20 238878

28-06-20 138878

387.6m² m³ 150 = 28878

~~3. B. Kharagpur~~

~~6-12-19~~

~~12-12-19~~

~~company~~ 1st on A/C Bill

(8e) BIA 8% value + 4357599 = 00

MEMO of 8% value	
I. Tax 2%	43576/-
S. G.S.T 1%	43576/-
GST 1%	43576/-
S. D. 5%	217880/-
(8) BIA P. S.D 2.5%	108940/-
Railways	138878/-
S. Advance 10%	39231/-
V. H.O.T L.C.C.S 2%	43576/-
Total	679233200

1800/- BY Cheque + 3678366 = 00

Total - 4357599 =

Passed for Rs - 4357599 (00) (Rupees)

Three Lacs & fifty seven Rupees thousand

five hundred ninety nine only)

Continuation of 171870

VR NO - 15 171870

9.8.20 EXECUTIVE ENGINEER

R.W.D. WORKS DIV. SASARAM 171870

17.8.20

Particulars	Details of actual measurement				Contents of area
	No.	L	B	D	
36 Nos. mdt T.B. B Page 21.					
C 133.60 Nos					4810.00
(4810.00 below of per acrement)					7408.058. 730.806. 66.67.252.00
Less previous payment					51.45.171.00
mdt T.B. B Page 22 & 23					15.22.081.00

~~Messodical~~

06-03-21

Alesah

C 133.60 Nos

06-03-27

J.B. Kargachorff.

M.C.

18.29.00 N.Y. 1.1.17.00

Limit = 1462633/-

Brd. on A.C. Bill

Bill value - 1462633/-

I.T 1y.	-	14 626	50
Satis.T 1y.	-	14 626	50
C.u.s.T 1y.	-	14 626	50
S.D 5Y.	-	73 132	50
P.S.D 2.SY.	-	36 566	50
L.C.D 1Y.	-	14 626	50
Taxef	-	16 820	25=50
By Chm	-	12 944	31=50
		14 626	33=50

Post receipt for P.S = 1462633/-

(Fourty Lacs Sixty Two Thousand
Six hundred Thirty Three Only)

W	12142	12142
Executive Engineer		
G.W.D.(W) Dly.		
12142		

Continuation

Particulars	Details of actual measurement			Contents of area
	No.	L	B	
<u>4th & 5th B.M (cost in work completed)</u>				
<u>A brief account of cost.</u>				
<u>(1.) Cost of setting out B.M</u>				
Pillars	do	12 ft		
1.20 K.m wide T.N.B Page 24				
27331.08 K.m				32,797.00
<u>(2.) Clearing & grubbing soil land</u>				
do	12 ft			
0.42 Hac wide T.N.B Page 24				
58321.70 Hac				24,495.00
<u>(3.) Cost of embankment with material obtained from borrow pits land 100m do E/12</u>				
2828.45 m ³ wide T.N.B Page 24				
158.73 m ³ wide T.N.B Page 34				
2987.18 m ³ @ 166.69/m ³				497,933.00
<u>(4.) P/V GSB Gr-I (with coarse sand) by well graded material as per T.S. clause 402 - do E/12</u>				
795.32 m ³ wide T.N.B Page 25				
3056.82 m ³				2431150.00
<u>(5.) P/V v.B.S Gr-III with stone screening Type B (11.2mm) as per T.S. clause 405</u>				
340.88 m ³ wide T.N.B Page 25				
4240.87 m ³				1445,628.00
<u>(6.) P/A Pillars cost with emulsion SS, do 8.5 ft high T.S. clause 502 - do E/12</u>				
Continuation 44,32,003.00				

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Particulars	Details of actual measurement				Contents of area
	No.	L	B	D	
340.8.75m ² wide T.M.B Page 28					
C 52.56 m ²					179,164.00
(7.) P/F Toak coat with asphalt					
RS, C 0.275 kg/m ² as per T.M.B. Quota					
503 — do — EPL					
340.8.75m ² wide T.M.B Page 29					
C 17.73 m ²					60,437.00
(8.) P/F 20 mm thick m.s with					
13.2 mm to 0.09 mm type B with					
bitumen C 1.90 kg/m ² with paper					
503 — do — EPL					
340.8.75m ² wide T.M.B Page 29,					
C 250.17 m ²					8,52,767.00
(9.) Const of Unreinforced c.c.					
Pavement in 30 mm coarse fine					
aggregates with 43 grade cement					
do — EPL					
181.80 m ³ wide T.M.B Page 25.					
C 6956.50 m ³					12,64,692.00
(10.(2) P/F 100 mm stone - do - EPL					
3 M ² wide T.M.B Page 30					
C 2267.30 / M ²					6,802.00
10(2) P/F 200 mm stone - do - EPL					
4 M ² wide T.M.B Page 30					
C 631.86 / M ²					2,527.00
1(2) P/F 600 mm Triangular -					
do — EPL					
4 M ² wide T.M.B Page 30					
C 3181.18 / M ²					12,725.00

Continuation ... - 68,11,117.00

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Particulars	Details of actual measurement				Contents of area
	No.	L	B	D	
12.(ii) P/F 600×450 mm rectangular					
		do		R/L	
2 Nos wide T.M.B Page 30					
C 3961.72 Nos					7,923.00
12.(iii) P/R 600mm circular - do - R/L					
1 Nos wide T.M.B Page 30					
C 4007.04 Nos					4007.00
(12.) P/L of hot applied thermoplastic compound 2.5mm thickness					
(a) On B.T surface					
180.00 m^2 wide T.M.B Page 30					
C 830.58 m^2					149504.00
(b) On c.c. surface					
60.00 m^2 wide T.M.B Page 30					
C 947.73 m^2					56,864.00
(13.) P/F of M.R.C.S typical board					
- roadway signboard, criticism boards					
- station board of maintenance					
board	do		R/L		
2 Nos wide T.M.B Page 25					
1 Nos wide T.M.B Page 30					
3 Nos C 9888.34 Nos					29,665.00
(14.) E/W in excavation for foundation					
170.61 m^3 wide T.M.B Page 25					
C 304.33 m^3					51,921.00
(15.) P/V RCC riser in open form - do - R/L					
30.21 m^3 wide T.M.B Page 25					
C 5206.81 m^3					157,298.00
(16.) P/L R.C.C Pipe HP3 600mm					

Continuation

72,68299.00

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Particulars	Details of actual measurement				Contents of area
	No.	L	B	D	
	do		R/L		
(22.) 50 m wide T.N.B Page 25					
C 1283.13 m					28,870.00
(17.) B/W 2m C.R.U (1:4) on flood wall					
do		R/L			
9.631 m ³ wide T.N.B Page 26					
C 6138.17 m ³					591,167.00
(18.) Plastering with C.R.U (1:4) on					
B/W	do	R/L			
199.252 m ² wide T.N.B Page 31					
C 155.42 m ²					30,968.00
(19.) P/L 1.50m Cement Plaster					
on plaster	do	R/L			
69.92 m ² wide T.N.B Page 33					
C 50.41 m ²					3525.00
(20.) Sand filling in foundation					
do		R/L			
3.47 m ³ wide T.N.B Page 26					
C 438.17 m ³					1520.00
(21.) B/W 2m C.R.U (1:4) on foundation					
do		R/L			
114.00 m ³ wide T.N.B Page 26.					
C 520.681 m ³					593,576.00
(22.) P/L R.C.C 1020 is. sub structure					
do		R/L			
4.035 m ³ wide T.N.B Page 26					
0.768 m ³ wide T.N.B Page 31					
4.803 m ³	C 6228.40 m ²				29,896.00
(24.) P/L 9.225 m deck					

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L	B	D	
slab	do	—	E/F.		
18.58 m ³ wide T.R.B Page 26					
② 7240.36 m ³					134,526.00
(25.) S/F P HSSD boroemment					
2m 2/s — do — E/F.					
2.18 m ³ wide T.R.B Page 26.					
③ 58965.29 m ³					128,544.00
(26.) P/V & filling joints bedding					
compounds — do — E/F					
15.00 m wide T.R.B Page 26					
④ 45.40 m — — —					681.00
(27.) B/W 2m C/S (1:3) 2m flared					
— do — E/F.					
6.144 m ³ wide T.R.B Page 31.					
⑤ 7352.73 m ³					45,175.00
(28.) P/V ucpole in o/p do — E/F					
36 m wide T.R.B Page 27					
⑥ 133.60 m ³					4810.00
Less 10% below as per RS agreement —					38,615.57.00
					8,861.56.00
With Previous payment	R	79,75,401.00			
wide T.R.B Page 27	—	66,07,804.00			
Certified that the work has been completed as per Specification & direction of E/F.	R	13,67,599.00			
<u>Completed Soh</u> 21-08-21	Absent 28-12-21 m:				<u>S.A.U</u> <u>✓✓✓</u>
J. B. Kengarla S.					

Continuation