

1st & A/C Bill

1

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				Contents of area
	No.	L.	B.	D.	
Name of work - Construction of Road					
					from Dumsra lagona path
					Sirahi Eidgh to Kari babasthan (50)
Name of Agency - Raja Kumar Singh					
					Khurstan, Alam Nagar Madhopura
Agreement No. - 08 SBD MMGS of 2017-18					
Agreement Rate - 10% below					
Date of Agreement - 03-10-17					✓
Date of completion - 02-07-18					✓
					Recorded m.

① pro - Setting out pillars. 15-11-17
 - - - - -
 2.460 Km

② pro - clearing & grubbing the Road land - - -

15	30.0	6.00	= 2700.00m ²
10	30.0	6.00	= 1800.00m ²
9	30.0	6.00	= 1620.00m ²
8	30.0	6.00	= 1440.00m ²
7	30.0	6.00	= 1260.00m ²
6	30.0	6.00	= 1080.00m ²
20	30.0	5.00	= 3000.00m ²
5	30.0	6.00	= 900.00m ²

Continuation

C.O

13800.00m²

✓

Hutton A/c Bill

41

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Name of work - Constn of Road					
From Dunga Nagar path					
Sivahi Bldg to Kasi Babu					
Asstn under Sourbazar/HH958					
Agency: Raju Kumar Singh.					
Agreement No. - 088500/HH958/2017-18					
Agreement Rate - 10% B.O.W					
Agreement Value - 1410636/-					
Length of Road - 2460 KM BT					$\frac{157}{1810} \frac{11}{650}$
No of BD - H.P. - 3 Nos RCC					20 Nos
Date of Commencement :- 09.10.17					
Date of Completion :- 02.10.18					
Land Disputed CH-488 (524) 1201 - (1394)					
Date of Dispute recorded Entry 05.02.20					

① Constn of Subgrade -

— — — e/l					
1	1.30	6.50	0.300	=	58.50 ³
1	05	6.00	0.300	=	9.00 ³
					BT = 67.50

② Constn of GRS with well graded materials - e/l

4	30	3.75	0.10	=	45.00 ³
3	30	3.75	0.10	=	33.75 ³

Continuation BT = 78.75³

BT = 78.75³

4th ABSTRACT OF COST

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Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(1) pro Setting out pillars					
— — — c/i					
By vide TWS P. (29)					
1000 ² 460 — 2.28 ² km @ 13816 = 54/m — B					31502 = 0
(2) pro Clearing & grubbing of Kach land					
— — — E/i					
By vide TWS P. (29)					
1381/9 @ 45893 = 52/H ² — B					63333 = 0
(3) pro Costs of Subsoil					
1000 ² H ² By vide TWS P. (29) + (45)					
830.25 + 1365.54 = 2197.81 H ² @ 121 = 92/H ² — B					268089 = 0
(4) pro Costs of Subsoil					
1000 H ² land — — — E/i					
By vide TWS P. (45)					
630.56 H ² @ 163 = 01/H ² — B					102696 = 0
(5) Costs of Subsoil E/s					
By vide TWS P. (29) + (45)					
4642.65 + 67.50 + 1528.01 = 6238.16 H ² @ 164 = 83/H ² — B					1023058
(6) Costs of G.I.B. G.I.I. — E/i					
By vide TWS P. (30) + (41)					
1577.30 + 78.78 = 1656.08 H ² @ 2836 = 40/H ² — B					469722 = 0
(7) pro laying & spreading G.I.B.					
G.I.I. — E/i By vide P. — (30) + (42)					
571.694 + 92.80 664.494 H ² @ 3482 = 51/H ² — B					2300817
(8) pro applying prime coat					
P. (43) 6459.05 @ 50 = 07/H ² — B					323082 = 0

Continuation

₹ 8809797 = 0

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
			B.P.	B	14716007 =
(22/23) pro s/f/Apprody.					
Hyd box				c/i	
Bty w/c Twp P. (31)					
1.27447 @ 64189 = 31/4				B	78156 = 0
(23/24) pro joints sealing.					
				c/i	
Bty w/c Twp P. (32)					
30.04 @ 36 = 83/84				B	1105 = 0
(24/25) pro weep holes				c/i	
Bty w/c Twp P. (32)					
56.0 Nos @ 136 = 22/each				B	7628 = 0
(25/26) pro Drainage sumps					
				c/i	
Bty w/c Twp P. (32)					
4.0 Nos @ 622 = 52/each				B	2490 =
(26/27) pro p laying RCC NPS					
pipe				c/i	
(32) 22.5047 @ 3748 = 05/4				B	55531 =
				B	14894217
Less 10% Bolo W				B	1489922
				B	13404795
Less previous payment				B	8747091 =
				B	4657704

Continuation

18/03/21
SE

18/03/21
AE

18/03/21
AE