

4th on A/c Bill

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Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Name of Road:- Constn of Road					
from Rampur, Daryaganjan					
Bhagat house to PHGS Road					
March 2019					
Agency:- Smt. Ranjana Singh.					
Agreement:- No -43 SBD/MHGS/20-21					
Agreement value - 1286 1060/-					
Agreement Rate - 10% Below					
Length of Road:- 1.5km (BT. 750 $\frac{per}{750}$ )					
No of CD. HP- 3 Box-1 = 4 Nos					
Date of Commencement:- 09. 09. 20					
Date of Completion:- 08. 09. 21					

Recorded on - 15/06/22					
① pro laying with G.I. -					
				E/I	
5	30	3.75	0.075	42.184	3
2	30	3.75	0.075	16.87	"
1	25 (4.0+3.80)		0.075	7.31	"
4	30 (3.75)		0.075	33.75	"
1	30 (4.0+3.80)		0.075	8.88	"
3	30 (3.80)		0.075	25.65	"
2	30	3.75	0.075	16.87	"
1	30 (4.5+3.80)		0.075	9.33	"
				84	160.84

15/06/22  
JE

Continuation

रंजना सिंह

MB No:- 2668

MMGSy

Schedule XLV-Form No. 134

Rural Work Department Works DIVISION

SAHHARSH

RWD Work SUB-DIVISION

SAURBAHAR

**MEASUREMENT BOOK**

Rambur Sahyanaadaya Bhagat House To MMGSy

रंजना सिंह

# 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 Prop. Hingant pillar.					
— C/L P - (29)					
② Bench mark.					
2.0 H/W @ $43/13 = 95/2048$					8628
③ Reference pillar					
6.0 H/W @ $1967/102/2048$					11802
④ pro clearing & grubbing					
— C/L P - (29)					
1.05 H/W @ $51133 = 76/49$					53690
⑤ Constn of embankment 1000					
H/W — C/L P - (29)					
459.885 m <sup>3</sup> @ $140 = 25/4$					64499
⑥ Constn of Embankment 100					
H/W — C/L P - (29)					
1639.54 + 1608.80 m <sup>3</sup> @ $185 = 69/187 = 33/4$					341584 301377
⑦ Constn of Subgrade of E/S					
— C/L P - (29) (37)					
1608.80 + 640.35 = 2249.15					
2249.15 m <sup>3</sup> @ $187 = 33/4$					421333
⑧ Constn of G.S.B. — C/P					
P - (30)					
906.09 m <sup>3</sup> @ $2736 = 86/4$					247984
⑨ pro laying wire mesh C/P					
P - (30) + (36)					
268.43 + 100.84 m <sup>2</sup> = 429.27					
429.27 m <sup>2</sup> @ $3115 = 32/4$					1337313

Continuation

Rs 4718690.20



Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(8/11) pro pcc 4.30 grade - B.F					4716690
— C/P - (37)					
433.32 m <sup>3</sup> @ 671557/m <sup>3</sup> - B					2909965
(9/14) pro fixing HRP on 4					
44957 - C/P D - (30)					
2.0 m <sup>3</sup> @ 9377770/m <sup>3</sup> - B					18755
(10/21) E/w in excavation in					
foundation - C/P D - (30)					
201.11 m <sup>3</sup> @ 269282/m <sup>3</sup> - B					54163
(11/28) pro pcc 15 in foundation					
— C/P D - (30)					
21.705 m <sup>3</sup> @ 531119/m <sup>3</sup> - B					115280
(12/23) pro pcc 15 in open					
foundation - C/P D - (30)					
30.832 m <sup>3</sup> @ 5836759/m <sup>3</sup> - B					1799842
(13/24) pro s/p/f p p laying					
Hydro for E/P - P - (30)					
0.160 m <sup>3</sup> @ 45590799/m <sup>3</sup> - B					7295
(14/25) pro pcc 15 in sub.					
structure - C/P D - (30)					
117.47 m <sup>3</sup> @ 603301/m <sup>3</sup> - B					708698
(15/26) pro 15 in					
— C/P D - (30)					
36.0 m <sup>3</sup> @ 11261/m <sup>3</sup> - B					4054
(16/27) pro pcc 15 in s/p - C/P					
9.87 m <sup>3</sup> @ 664514/m <sup>3</sup> - B					65588

Continuation

B. 878244200

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Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
			B. F. B		5762.442
(12/28) pro s/p/p place pty					
602 — c/s p (31)					
1.0147 @ 45731 = 92/47 — B					46189
(12/29) pro Back fill					
— c/s p — (31)					
34.2943 @ 702 = 46/47 — B					24087
(19/30) pro Filter media					
— c/s p — (31)					
19.5047 @ 2741 = 9/47 — B					53457
(20/30) pro pccy 30 in s/s					
— c/s p — (33)					
4.3743 @ 7009 = 53/47 — B					31506
(21/30) pro s/p/p place pty					
602 — c/s p (33)					
0.3268 47 @ 42781 = 78/47 — B					15288
(22/35) pro drainage spouts					
— c/s p — (33)					
4.0110 @ 403 = 09/47 — B					16120
(23/33) const of pump 4.20					
— c/s p — (33)					
3.9847 @ 6033 = 01/47 — B					24101
(24/36) pro Acc NP 3 pipe					
— c/s p — (33)					
22.5044 @ 3947 = 86/47 — B					88627

Continuation

B. 906741300

Continuation