

उपरि लिखित

MB No:- 2671

MMSY-SC
Schedule KLV-Form No. 134

उपरि लिखित

Rural Work Department Work's DIVISION
SAHARSA

RWD Work SUB-DIVISION
SAURBAHAR

MEASUREMENT BOOK

Kank Pith Road se Pallya hote hae Musharriya jote

Final Bill

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 Kemp pitch Road to					
Puliyar Kote Kue TO Huskorniya to G.					
Agency:- Sri Anand Kumar Tiri					
Agreement No- 28 SAB/HMGSY/20-21					
Agreement Value- 9870045 = in Cash					
Agreement Rate- 5% Below					
Date of Commencement- 09.07.2020					
Date of Completion 08.07.2021					
Length of Road- 1320 M CC. 450M.					
No of CD- 03 Nos Box-2 H.P-1					
Recorded By- 05.10.2020					
① Setting out pillar	-	-	-	-	-
-	-	-	-	-	Eff
② Bench mark	-	2.0 Nos	-	-	✓
③ Reference pillar	-	5.0 Nos	-	-	✓
④ Clearing & Grabbings of road land	-	-	-	-	Eff
	2	28	30	3.50	5880.00 ✓
	2	16	30	3.50	3360.00 ✓
				8.44	9240.00 ✓

Continuation

8.44 = 0.924 ✓

Abstract of Cost

54 5th p final Bill

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
1) Setting out pillars — E/I P-40					
2) Bends 40k. 2.0 Nos @ 4327 = 9/each - Rs					8656 = 00
3) Reframe pillars 5.0 Nos @ 1974 = 29/each - Rs					9871 = 00
4) pro clearing & grubbing of Road land — E/I P-40 0.92.49 @ 51133 = 76/49 - Rs					47643 = 00
5) Excavation of Roadway — E/I P-40 49.50 m ³ @ 74 = 16/m ³ - Rs					3671 = 00
6) Consts of Embankment — E/I P-46 2970 m ³ @ 26 = 11/m ³ - Rs					775 = 00
7) Consts of Embankment — E/I P-53 1262.19 m ³ @ 140 = 25/m ³ - Rs					177022 = 00
8) Consts of Embankment. — E/I P-53 913.99 m ³ @ 185 = 69/m ³ - Rs					169719 = 00
9) Consts of GSB — E/I P-41 733.20 m ³ @ 2782 = 92/m ³ - Rs					204043 = 00
10) pro laying ASPH Grt. — E/I P-41 376.75 m ³ @ 3173 = 81/m ³ - Rs					1195432 = 00

Continuation

Rs 3235869 = 00
3652626 = 00

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
			B.F - B		6499647
(17/18) Prop fixing Boundary pillar - c/s p-51					
	24.0 Nos	@ 478 = 470/each	B		114822
(18/19) Prop fixing Traffic Signs - c/s p-51					
(2) 600mm Triangle					
	16.0 Nos	@ 3750 = 27/each	B		6000420
(3) 600mm Circular					
	2.0 Nos	@ 5022 = 19/each	B		100442
(4) 800x600mm Rectangular					
	6.0 Nos	@ 6995 = 16/each	B		4197120
(5) 600x450mm Rectangular					
	8.0 Nos	@ 4871 = 99/each	B		3918620
(6) 900mm Octagon					
	6.0 Nos	@ 8918 = 06/each	B		535082
(19/20) Prop Road Marking - c/s p-50					
	174.0m ²	@ 735 = 44/m ²	B		12796720
(20/21) Prop Road Marking - c/s p-50					
	90.0m ²	@ 821 = 29/m ²	B		739162
(21/22) Prop planting of Tree - c/s p-51					
	80.0 Nos	@ 815 = 26/each	B		6522120

Continuation

B 697689624
73936532

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
			B.F. - R		6976876 =
(22/23) e/w in excavation			50		
foundation - t/s P-42					
253.20 m ³ @		269 = 30/m ³	- R		68197 = a
(23/24) pro RCC M-15 in landing					
course - t/s P-42					
20.44 m ³ @		5360 = 10/m ³	- R		109555 = a
(24/25) pro RCC M-20 in foundation					
- t/s P-42					
66.80 m ³ @		2688 = 25/m ³	- R		399338 = a
(25/26) pro S/P/F p placing					
HYSD bar - t/s P-42					
0.318 MT @		45590 = 99/m ³	- R		14498 = a
(26/27) pro RCC M-20 in floor					
foundation - t/s P-42					
66.24 m ³ @		6084 = 67/m ³	- R		403049
(27/28) pro work holes -					
- t/s P-43					
72.0 Nos @		112 = 69/each	- R		8114 = c
(28/29) pro RCC M-25 in sub					
structure - t/s P-43					
20.04 m ³ @		6696 = 80/m ³	- R		124204 =
(29/30) pro S/P/F p placing					
HYSD bar - t/s P-43					
2.02 MT @		45731 = 98/MT	- R		92379 =

Continuation

B 8200230
8616987 = a

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
			B.P - R.		820023070
(30/31) pro back filling - - c/s P- (49)					
			66.984³ @ 702 = 46/m³ - R		47057 = 0
(31/32) pro p laying litter Hedy - c/s P- (43)					
			39.184³ @ 2788 = 42/m³ - R		109250 =
(32/33) pro Recm-30 in s/s - c/s P- (49)					
			8.744³ @ 7261519/m³ - R		63463
(33/34) pro 3/4/1/8 plaug H/30 bor - c/s P- (44)					

			0.74244³ @ 46751 = 78/m³ - R		34712 = 855547
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(34/35) painting of parapet of CD - c/s P-					
			4² @		

(34/35) Consts of parapet of CD - c/s P- (14)					
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			8.04³ @ 6084 = 67/m³ - R		48677 = 0
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(35/36) painting of parapet - c/s P- (14)					
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			wd - 75.944² @ 97 = 19/m² - R		7381 = 0
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(36/37) pro Drainage spand. - c/s P- (44)					
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			8.04m³ @ 403 = 09/each - R		3225 = 0
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Continuation

R₃ 8513989 =
8930746 =

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
			B.f.	-B	8519989
(37/38) pro laying RCC NP ₂ pipe					
— E/L P-(44)					
7.50 RM @ 3962 = 03/4 -B					29715
(38/39) pro laying duct pipe					
— E/L P-(44)					
30.0 RM @ 932 = 01/4 -B					27960
(39/40) pro Dismantling Existing					
stake — E/L P-(44)					
(41) pcc - 0.234 ³ @ 484 = 74/4 ³ -B					11120
(42) RCC - 250 M ³ @ 1093 = 44/4 ³ -B					2234
(40/41) pro Dismantling of existing					
stake — E/L P-(45)					
24-75 M ³ @ 231 = 77/4 ³ -B					5736
				B	8997002
Add. GST + L-c @ 13% (+)					1169610
S. fee @ 10% (+)					105905
				B	1027257
Less 5.0% Below (-)				B	513626
				B	9758891
Less previous payment					
vide TRB P-25, 30, 35 & 49 -B					8993457
					8989661
				B	785434
					769230

Continuation

7/5/22

N/A
07/05/22

CAP
7/5/22