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Path 2000f 2000 4000 10000 8000  
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Schedule XLV-Form No. 134

<u>DIVISION</u>	<u>SUB-DIVISION</u>
Path 2000f	Path 2000

# MEASUREMENT BOOK

610

~~2000f — R.K. Engincm~~

Book on A/C Bill

17.

Sch.XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Name of Work - Construction from Jaitpur - Malharanagar to Pathraul. (MMCS-SY SC)					
Agency - R. K. Engicon. Pvt. Ltd.					
Agreement No. - 24 SB D/MMCSY/2021					
Date of commencement - 12-06-2020					
Date of completion - 11-03-2021					
Date of entry - 5-4-21					
measurement carry from mB-665					
P-3 to 5:					
① <del>Shore</del> 5-4-21					
ABSTRACT OF COST.					
① Providing Benchmark pillar					
1 Nos. P-12					
② 3933 = 81 each ₹ 3,934=00					
② Reference pillars					
3 Nos. P-12					
③ 1778 = 12 each ₹ 5,334=00					
③ Clearing & grubbing					
0.61 Ha P-12					
④ 51133 = 76 Ha ₹ 31,192=00					
⑤ const. of embankment with 100 mm lead.					
1022.34 m <sup>3</sup> P-13					
⑤ 1=03 m <sup>3</sup> ₹ 133,957=00					

Continuation  
of 174,417=00

18.

## Sch.XLV-Form No. 134 174417=00

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(5) Const. of embankment with 1000 mm lead.					
450.47 m <sup>3</sup> P-12					
@ 17 U=94/m <sup>2</sup>	78,	805=00			
(6) Const. of bedgrade & earthen shoulder with 1000 mm lead					
458.38 m <sup>3</sup> P-13					
166.95 " P 4 MB-665.					
625.33 "					
1. (7) 176.58 m <sup>2</sup>	110,	421=00			
(7) Const. of embankment 345 grade and earthen shoulder with 1000 mm lead.					
1069.57 m <sup>3</sup> P-13					
389.55 m <sup>3</sup> P 4 MB-665					
1459.12 m <sup>3</sup>					
@ 141=17/m <sup>2</sup>	205,	984=00			
(8) Provially C-S.B.gr-I					
567.00 m <sup>3</sup> P-13					
78.75 m <sup>3</sup> P-3 MB-665					
645.75 "					
645.28 m <sup>3</sup> P-13	13.72	620=00			
@ 2127=17/m <sup>2</sup>	205,	984=00			

Continuation

19,42,247=00

19.  
Sch.XLV-Form No. 134 1942, 247=00

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
⑨ Bonding W.B. m. gr-IIIP					
196.875	m <sup>3</sup>	P-13			
54.13	"	P-3 MB-665			
251.005	"				
⑩	2792.71/m <sup>2</sup>		700,984=00		
⑪ Prime coat...					
2677.50	m <sup>2</sup>	P-4 MB-665			
e. 44=70/m <sup>2</sup>		₹ 119,684=00			
⑫ Tack coat...					
2677.50	m <sup>2</sup>	P-4 MB-665			
⑬ 15=20/m <sup>2</sup>		₹ 40,698=00			
⑭ m. S.S. type-B,					
2677.50	m <sup>2</sup>	P-4 MB-665			
e. 190=88/m <sup>2</sup>		₹ 511,081=00			
⑮ Bonding C.C. Pavement					
107.10 m <sup>3</sup>	P-3 MB-665	m <sup>3</sup>			
e. 5800=21/m <sup>3</sup>		₹ 621,202=0			
⑯ Bonding K.M stone					
2 Nos.	P-4 MB-665				
e. 1935=13 each		₹ 3870=0			
⑰ Prov.ing Roomstone					
4 Nos.	P-4 MB-665				
e. 542=69 each		₹ 2,171=00			
⑲ Bond. Logo's mm G.G brick					
4 Nos.	P-4 MB-665				
e. 9167=78 each		₹ 36,671=00			

Continuation

₹. 39,786.08=00

20.

Sch.XLV-Form No. 134 39,786<sup>0</sup>8=

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(17) Traffic sign board.					
(i) 600mm eq. Triangle					
5 Nos. P-5 MB-665					
C 36 39 = 17 each - ₹ 18, 196=00					
(ii) 600mm circular.					
2 Nos. P-5 MB-665					
C 49 11 = 09 each - ₹ 9, 822=00					
(iii) 800x600mm rectangular					
5 Nos. P-5 MB-665					
C 6 384 = 06 each - ₹ 34, 420=00					
(iv) 600x1150mm rectangular					
6 Nos. P-5 MB-665					
C 4780 = 89 each - ₹ 28, 685=00					
(v) Octagon					
2 Nos. P-5 MB-665					
C 8806 = 90 each - ₹ 17, 614=00					
(vi) Road marking on BT					
Surface--					
140.00 m <sup>2</sup> P-5 MB-665					
C 735 = 44 m <sup>2</sup> - ₹ 102, 962=00					
(vii) Road marking on concrete surface.					
35.00 m <sup>2</sup> P-5 MB-665					
C 821 = 29 m <sup>2</sup> - ₹ 28, 745=00					
(viii) planting of tree					
50 Nos. P-5 MB-665					
C 815 = 26 each - ₹ 40, 763=00					

Continuation

42,59,815=00

21.

Sch.XLV-Form No. 134 425981.5=00

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(21) Boundary 300mm of a H.P. (Irrigation pipe)					
30.00 m P-14					
@ 9.30 = 37 fm - E					27,941=00
(22) E/W excavation in formol.					
31.32 m <sup>3</sup> P-14					
@ 2.69 = 32 fm <sup>3</sup> - E					8,435=00
(23) Boundary PCC M15					
in formol.					
5.69 m <sup>3</sup> P-14					
@ 4.478 = 22 fm <sup>3</sup> - E					25,481=00
(24) Boundary PCC M15					
in S.G. S.G.					
30.34 m <sup>3</sup> P-14					
@ 5.188 = 35 fm <sup>3</sup> - E					15,741.5=00
(25) Boundary & laying 600mm M15 H.P.					
15.00 m P-14					
@ 10.96 = 91 fm <sup>2</sup> - E					16,454=00
(26) E/W excavation					
in formol.					
59.60 m <sup>3</sup> P-13					
@ 2.69 = 32 fm <sup>3</sup> - E					16,051=00
(27) Boundary PCC M15					
in formol.					

Continuation 44,86,44.5=00

22.

## Sch.XLV-Form No. 134

₹ 4,86,445 = 00

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
9.20 m <sup>3</sup>	P 13				
@ ₹ 478 = 22 m <sup>3</sup>					₹ 1,200 = 00
(28) Providing PCC m20					
in 846 stars - 1.					
67.48 m <sup>3</sup> P-14					
@ ₹ 188 = 35 m <sup>2</sup>					₹ 350,110 = 00
(29) Providing & Laying NP					
1000mm dia H.P.					
15.00 m P-14					
@ ₹ 3953 = 23 m <sup>2</sup>					₹ 59,298 = 00
(30) Dismantling PCC					
2.61 m <sup>3</sup> P-15					
@ ₹ 84 = 74 m <sup>3</sup>					₹ 1,265 = 00
(31) Dismantling Cement mortar					
82.665 m <sup>3</sup> P-15					
@ ₹ 231 = 77 m <sup>2</sup>					₹ 19,159 = 00
(32) Removing H.P.					
600mm dia.					
22.50 m P-15					
@ ₹ 174 = 78 m <sup>2</sup>					₹ 3,933 = 00
(33) 600-900mm dia					
5.00 m P-15					
@ ₹ 236 = 34 m <sup>2</sup>					₹ 1182 = 00
					₹ 49,625.92 = 00
Add 12% GST (+)					₹ 5,95,511 = 00
Add 1% L.Cess (+)					₹ 49,626 = 00
					₹ 56,07,729 = 00

Continuation

23.

**Sch.XLV-Form No. 134**

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					$8F = 56,07,729 = 00$
Less 10% below (-)					$56,07,73 = 00$
					$50,46,956 = 00$
Less Previous Payments (-)					$10,56,805 = 00$
P-11, P-15					$19,62,636 = 00$
					$20,27,515 = 00$
<u>Shawon</u>					<u>Shawn</u>
5. M 21 JB					.614 m <sup>2</sup>
					A.R

material statement of this Bill

Item	P-5 mB	665
Sand	76.55 m <sup>3</sup>	
chips	181.70	
metal	131.65	
EW	556.50 m <sup>3</sup>	.
Bitumen		
S-90	5.087 mt	
SS-1	2.275 "	
RS-1	0.736 "	

~~Sharing  
5-11-21~~