

## 2nd on the Bill

ABSTRACT OF COST

26

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
N/W -					Construction with maintenance of work from Palkhas
					Tolla Katsaul to muslin
					Tolla Katsaul in gale
					131 acre.
A/Peny -					6 - Bindu Prasad.
A/P no -					46 / S.B.D / 2020-21 (mmrby-SD)
					ABSTRACT OF COST
Date & Party -					
1/					Settlement as in MORD S.P. cost - R 0.00
					Sett work pillars
					do do arches
atly 1.0 NO	V. 4. M. B. D - 8				
					@ Rs 39.55.77 each. 3956.00
2/					Cost of reference
					pillars / bushes
					do do arches
atly 2.0 NO	V. 4. M. B. D - 8				
					@ Rs 1824.33 each. 3649.00
3/3					C. 7. G. S. B. I.
					1. 1. 8. 1. 1. 1. 1.
					as Interim
atly 0.180	W. V. M. B. D - 8				
					@ Rs 1133.76 W. 9204.00

Continuation

Rs. 16,809.00

## Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
			13.8	2	16809-00
4/4	excavation for road work in soil - as per drawing				
	Qty 18.00 m <sup>3</sup> r - m <sup>3</sup> p - 9				
	CB 24.16 / m <sup>3</sup>				1335-00
5/5+6	Cost. of road work with materials do do as per 8hr road - 1000 m				
	at 20.703 m <sup>3</sup> r - m <sup>3</sup> p - 25				
	CB 175.22 / m <sup>3</sup>				10647-00
	leads - 100.00 m				
	Qty 141.789 m <sup>3</sup> r - m <sup>3</sup> p - 25				
	CB 139.85 / m <sup>3</sup> b.				19,828-00
6/7	construction of soil grade & earthen shoulder do estimation				
	Qty 322.69 m <sup>3</sup> r - m <sup>3</sup> p - 25				
	CB 176.86 / m <sup>3</sup>				92,443-00
7/8	Construction of brick with brick pavers materials do up to deep				
					1

Continuation

Cr 141,062-00

## Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
				R.F	161062.60
				- 8 ft	
8/4	125.226 m <sup>3</sup>	V 4 M B P - 9			
8/5	23.804 m <sup>3</sup>	V 4 M B P - 16			
	148.03 m <sup>3</sup>	CB 28 60.39 m <sup>3</sup>			441,187.50
8/9	Ply (laying, spreading)				
	& Compaction 5m				
	W. 8m PR - 3				
	d. 1.5 m over				
8/4	112.498 m <sup>3</sup>	V 4 M B P - 10			
8/5	39.928 m <sup>3</sup>	V 4 M B P - 18			
	CB 3738.00 m <sup>3</sup>				569772.00
9/10	Cust. of un-rein				
	flexed A.C.C m-30				
	i.e. 3 Parent				
	d. 6 m thickness				
8/4	325.177 m <sup>3</sup>	V 4 M B P - 20			
	CB 7043.60 m <sup>3</sup>				22,90,417.00
10/11	Laying back soil				
	on prepared bed - 9m				
	W.H. 10m and 1.5m				
	d. 0.5 m				
8/4	281.0m <sup>3</sup>	V 4 M B P - 21			
	CB 473.67 m <sup>3</sup>				133,101.00
Continuation					
P					35,75,539.00
A:					
C:					

## Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
			B.A		35,755.38=0
$\frac{1}{2}$	R.C.C m. 15 mm di- nery thin some (forest) do do				
	as above				
dry 2.0	Nal	V.M.DP-21			
	CB 23.28.48 per				4659=0
$\frac{12}{13}$	R.C.C m. 15 pr 200 m do (popcorn)				
	do do 8m				
dry 2.0 doled	N.M.B.DP-21				
	CB 807.82 per				1216=0
$\frac{13}{14}$	P/r & 2m top of typical minority in Anhydrite				
	do T. over				
dry 2.0	Nal	V.M.DP-10			
dry 1.0	Nal	V.M.DP-21			
Tr 3.0	CB 9426.23 per				28,277=0
$\frac{14}{15}$	P/r on 77'p of mineral streaks calc in Anhydrite 8m & 1m				
	600 mm equivalent & top				
dry 6.0 doled	N.M.B.DP-22				
	CB 5993.57 per				23961=0

Continuation

G 36, 33, 654=0

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Particulars	Details of actual measurement			Contents of area
	No.	L.	B.	
				136,336.54 = 10
16	Pms dy 7 m - 15 of road - reflecto - Centres metres 9 - surface 8 m 2 - 8 (600 mm, side circle)			
17	dy 4.00 Nas v 4 m 13 D - 22 @ B 5720.53 / each			20482 = 0
18	Pms dy 7 m - 15 reflecto - Calver metres of surface. 8 m 2 - 8 - 8			
19	dy 2.00 Nas v. 4 m 13 D - 22 @ B 5605.17 / each			10,010.00
20	D. cc - m - 15 m - 22 body pillars do team			
21	dy 6.0 Nas v 4 m 13 D - 22 @ B 554.43 / each			3327 = 0
22	dy 1.0 Nas v 4 m 13 D - 22 reflecto - Calver metres of surface. 8 m 2 - 8 - 8			
23	dy 102.4 m - v - m 13 D - 23 @ B 735.44 / m 2			75,309.00

Continuation

Cr 37,427.82 = 0

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
				<u>BS</u>	<u>3742782=</u>
<u>19</u>	<u>Done measurement</u>				
	<u>for structure above</u>				
	<u>as per LMR</u>				
<u>20</u>	<u>18.626 m<sup>3</sup> v-1 m 3 p-10</u>				
	<u>① 269.32/m<sup>3</sup></u>				<u>5016.00</u>
<u>21</u>	<u>Jy he 'B' (52 class)</u>				
	<u>layer bedding as</u>				
	<u>well carbured sand</u>				
<u>22</u>	<u>2.132 m<sup>3</sup> v-1 m 3 p-10</u>				
	<u>② 483.20/m<sup>3</sup></u>				<u>966.00</u>
	<u>area 0.00 m-15.00</u>				
	<u>open roadside</u>				
	<u>as per LMR</u>				
<u>23</u>	<u>1.617 m<sup>3</sup> v-1 m 3 p-11</u>				
	<u>③ 5580.08/m<sup>3</sup></u>				<u>9023.60</u>
<u>24</u>	<u>H/W B: 10 masonry</u>				
	<u>1.5 cm (1:4) v-1 SLS</u>				
	<u>do do depth 8 ft</u>				
<u>25</u>	<u>14.015 m<sup>3</sup> v-4 M 3 P-11</u>				
	<u>④ 5787.72/m<sup>3</sup></u>				<u>81118.00</u>
<u>26</u>	<u>Dr &amp; laying P.C.C</u>				
	<u>1 m he M 3 (60cm)</u>				
	<u>do do do 0M</u>				
<u>27</u>	<u>7.35 m v-4 M 3 P-11</u>				
	<u>⑤ 2656.50/m</u>				<u>19924.00</u>

Continuation

G. 38,58,826.00

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
		B.F	OP		38,58,826=00
<del>24</del> plastic mth					
		c.m(11.4) 15mm			
		thick on B.W			
		11.40m			
		area 14.02 m <sup>2</sup>	m 130-11		
		OP 172.52 m			2419=00
<del>25</del> part on conste					
		surface epoxy fit			
		Ans cut in ch			
		part cut b.d			
		— m			
		area 14.02 m <sup>2</sup>	m 130-12		
		OP 128.04 / m <sup>2</sup>			1795=00
			T.		38,63,040=00
		Add hr 18.4	124.④		4,63,565=00
		Add hr 1.0	17.④		38,630=00
			T.		43,65,235=00
		Ans hr 12 11.61 y. selwgs			506,804=00
			T.		38,58,431=00
		Deduct forewings (payable)			5,00,000=00
			T.		33,58,431=00
					1
		24/5/2021			24/5/2021
		A.R	C.P		J.E
			(11)		
			Sum		
					15.05.21
	Continuation				