

1st an A/c running Bill
ABSTRACT.

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Sch. XLV—Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
21m (1) PIV & Fixing working bench mark. TMB, page (1) Qty — 02 Hal.					
@ V. 4926.89 / each =					9874=0
(2) PIV & Fixing reference pillar. TMB, page (1) Qty — 05 Hal.					
@ V. 2321.43 / each =					11607=0
3) PIV & Fixing typical type masonry in form sign board. TMB, page (1) Qty — 02 Hal.					
@ V. 14277.02 / each =					28554=0
(4) Site clearing & grubbing TMB, page (1) Qty — 0.39 Hal.					
@ V. 72891.40 / Hal. =					28427=0
(5) Cont'n of embankment. TMB, page (2)					
(a) lead 100m. Qty — 79.53 m ³					
@ V. 183.65 / m ³ =					14606=0
(b) lead 1000m. Qty — 82.94 m ³					
@ V. 240.54 / m ³ =					19950=0
(6) Cont'n of subgrade. TMB, page (1) Qty — 3518.60 m ³					
@ V. 243.80 / m ³ =					857835=0
(7) Cont'n of USB WRT. TMB, page (2) Qty — 984.64 m ³					
@ V. 3520.96 / m ³ =					3466878=0

Continuation

Total V. 4437731=0

PTG.



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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(8) PIV & laying WBM II					
TMB, page (3) Qty- 372.90 m ³					
@ 6080.00/m ³ =					226419225
(9) PIV & laying ACCM 90					
TMB, page (3) Qty- 121.32 m ³					
@ 9697.69/m ³ =					117652421
(10) e/w in ex-cum in f.d.					
TMB, page (3) Qty- 27.10 m ³					
@ 384.62/m ³ =					1038520
11) PIV & laying boulder pit-					
clay. TMB, page (4)					
Qty- 83.79 m ³					
@ 4950.86/m ³ =					41483320
(12) PIV & laying Filter Media.					
TMB, page (4) Qty- 28.40 m ³					
@ 4829.34/m ³ =					13715320
(13) PIV & laying R.C.C. 3 HP					
of 300mm ϕ across the road.					
TMB, page (4) Qty- 30 m ³					
@ 973.82/m ³ =					2921526
Total					847048320
Add 18% W.T.					152468720
Add 1% labour (295)					8470520
Add S.F.					8516520
Total					1016504020
0.09% loss as per agreement					914920
Total					1015589120

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
<u>Material statement</u>					
(I) e/w	3681	02	m ³		
(II) Metal	1277	66	m ³		
(III) local Sand	240	25	m ³		
(IV) stone dust	88	95	m ³		
(V) S. chips	109	19	m ³		
(VI) c. sand	54	59	m ³		
(VII) Boulder	83	79	m ³		
(VIII) Filter material	34	08	m ³		
<i>(Signature)</i> 4/12/20 S.E. <i>Heads of work</i> <i>of 10/12/20</i> <i>22</i>					

Continuation