

Name to work—

1

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.	
					Eaton A/c B.I.L.L
W/u -					Comt of road and C.D.
					Works from N.H.85 2 km shw Chamawatola to Laikshwar
					under M.M.(n.s.y)(5.c)-2020-21
Agency -					M/S Sandeep Kumar
Agreement No -					45/C.B.D/M.M.b.s.y/L.C 2020-21
Agreement Amount - R.					7692478/-
Date of commencement -					31/9/90
Date of completion -					30/9/91
Date of entry -					13/3/91
Record Entry -					
(1) Left					E/W - excavation for
					Foundation of structure
					10 — 10 — E/S
Left -	1	6.10	9.50	.83	13.45 m <sup>3</sup>
Detached cut of wall.	2	6.70	1.30	1.80	7.13 m <sup>3</sup>
		3.30	.55	1.10	4.24 m <sup>3</sup>
					23.99 m <sup>3</sup>
(2) Left					foot sand filling.
					in foundation — E/H
					1.6.10 9.50 .10 = 1.5 m <sup>3</sup>
(3) Left					from P.C.C m/15 yrs
					Plain reinforced concrete
					in open foundation — E/H
Detached cut of wall.		6.10	9.50		226.00 m <sup>3</sup> ✓ = 6.50 m <sup>3</sup>
					6.50 m <sup>3</sup>
					4.50 m <sup>3</sup>

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Land Bill					
N.W.—const of road and c.d works					
from N.H. 85 Lathianchaur					
to Lake Ghati under					
M.M.W.S.Y.L.S.C. 2020-21					
Agency: M/S Sandeep Kumar					
Agreement No.—45/15.B.D/M.M.W.S.Y.S.I 9090-91					
Agreement Amount — 7692478/-					
Date of commencement — 21/9/20					
Date of completion — 20/7/21					
Date of End of — 30/6/22					
Recom entry.					
(1) S.I.G.P H.Y.S. D Bar					
8mm P 3.6 x 2.90 x 1.31 $\text{ft}^3/\text{m}^2 = 2.2 \text{ kg}$					
10mm P 9.0 + 2.5 x 1.60 $\text{ft}^3/\text{m}^2 = 31.7 \text{ kg}$					
53.7 kg					
0.053 m <sup>3</sup>					
(2) From P.C.C M/S					
do do GII					
2.8.10 x 2.5 x 1.0 = 60 m <sup>3</sup>					
(3) Const of G.S.B by					
Breaching					
17 x 1.2 x 0.4 x 1.00 = 1.075 m <sup>3</sup>					
12 x 6 x 0.4 x 1.00 = 8 m <sup>3</sup>					
9.075 m <sup>3</sup>					

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Abstract of cost					
(1) G/w excavation (in sand)					
23.92 m <sup>3</sup>	Edwards T. m. B P10				
	el. 9.69.37/m <sup>3</sup>				1645 = n
(2) Sand filling rm found					
1.5 m <sup>3</sup>	Edwards T. m. B P10				
	el. 438.87/m <sup>3</sup>				658 = n
(3) Poor p.c. c m15 plam reinforced cement (concrete) in open found					
4.5 m <sup>3</sup>	Edwards T. m. B P11				
	el. 579.46/m <sup>3</sup>				26066 = n
(4) S/f F 4.4.5. D Bay					
1.977 m <sup>2</sup>	Edwards T. m. B P11				
.053 m <sup>2</sup>	Edwards T. m. B P15				
1.933 m <sup>2</sup>	el. 5540.80/m <sup>2</sup>				68549.00
(5) Poor Reinforced Cement (concrete) mos do G1.					
13.35 m <sup>3</sup>	Edwards T. m. B P11				
.60 m <sup>3</sup>	Edwards T. m. B P15				
13.95 m <sup>3</sup>	el. 7718.75/m <sup>3</sup>				102097 = n
(6) Poor weep Hole					
90 m <sup>3</sup>	Edwards T. m. B P11				
	el. 88.98/m <sup>3</sup>				1660 = n
(7) Back filling behind about foundation wall					
14.4 m <sup>3</sup>	Edwards T. m. B P11				
	el. 9863.47/m <sup>3</sup>				141234 = n

**Sch. XLV—Form No. 134**

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
				51,65,874.00	
			B.R. ft	<del>5171019 = n</del>	
Add 1% to G.S.T.			ft R. b	<del>519905.00</del>	
Add 1.50 Labour loss				<del>51659.00</del>	
Add 10% S. F.				<del>589670/-</del>	
Loss + 05% Below Avg				<del>58,90,888.00</del>	
Loss from Rent Payment				<del>5893753 = n</del>	
C.P. 8				<del>1908014/-</del>	
Total				19,05,148.00	