

Ist on A/c Bill

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Name to 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.	
N/W:- Const. of Road & C.D work for Akuli chota tol H/O Guni Thakur to Akuli Chamor tol Madhya vidhyalay under MNCSY (Gen).					
Agr No. 06/SBD/21-22					
Agency - Sri Sanjeev Kumar					
D.O.S. 10-08-21					
D.O.C.					

Record Entry

① P/F working B.M. Pillars and
ref. Pillars - - - all Comp
job - - - SDET.

4 Nos

② Clearing & grubbing Road
land - - - all Comp job - - - SDET

$$453 \times \frac{4+3}{2} = 1585.50 \text{ m}^2$$

= 0.158 Hect.

③ Dismantelling of Brick masonry
- - - all Comp job - - - SDET.

600 mm to 900 mm

$$2 \times 6.20 \times 1.25 + 0.4 \times 3.0 = 30.69 \text{ m}^3$$

$$2 \times 5.00 \times \frac{40+1.25}{2} \times 3.0 = 24.75 \text{ m}^3$$

Continuation

55.44 m³

Abstract of Cost.

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Sch. XLV—Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
① PIF working	B.M. Pillars				
QVTMB P-1	4 Nos				
② M 2492.58	—	—	—	—	9970.10
② clearing & grubbing Road					
QVTMB P-1	0.158 Hect				
③ M 52970.33	—	—	—	—	8369.10
③ Dismantalling of Brick masonry					
QVTMB P-1	55.44 M ³				
④ M 235.98	—	—	—	—	13083.10
④ Dismantalling of Rec/Pcc					
QVTMB P-2	5.31 M ³				
⑤ M 417.39	—	—	—	—	2216.00
⑤ Removing of D Hume pipe					
QVTMB P-2	5.10 M				
⑥ M 244.92	—	—	—	—	1225.10
⑥ Box cutting in road way excavation					
QVTMB P-2	31.13 M ³				
⑦ M 75.57	—	—	—	—	2352.00
⑦ PIL GSB gradient I					
QVTMB P-2	264.50 M ³				
⑧ M 3156.05	—	—	—	—	834775.00
⑧ PIL WBSH gr-III					
QVTMB P-3	128.68 M ³				
⑨ M 3945.82	—	—	—	—	507748.10
⑨ PIA Primer Coat					
QVTMB P-3	12.4250 M ²				
⑩ M 40.99	—	—	—	—	50922.10
	Continuation				
⑪ M 51094.00	—	—	—	—	

Sch. XLV—Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(26) Road marking on B.					
QVTMB P-5	65.60 M ²				
(@) A	721.95			B	47360. W
(27) Road marking on C.C. Pavement					
QVTMB P-5	25.00 m ²				
(@) A	721.95			B	18049. W
(28) PIF Logo board of MMGSY					
QVTMB P-5	5 NOS				
(@) A	10936.22			B	54681. W
(29) Const. of embankment from new cutting excavated earth					
QVTMB P-5	31.13 M ³				
(@) A	75.50			B	2352. W
(30) Const. of embankments from b. pits					
QVTMB P-6	927. 00 M ³				
(i) Lead	100M - 80% × 927.00				
	= 741.60 M ³	(@) A	154.07	B	114258. W
	591.60 M ³	(@)	Rs 154.07	Rs	91147.812
(ii) Lead	1000M - 20% × 927.00				
	= 185.40 M ³	@ B	190.36	A	35293. W
(31) Const. of Subgrade & C. Shoulder	110.40 M ³	(@)	190.36 M ³		21015.744
QVTMB P-6	321.08 M ³				
(@) A	192.04			B	61660. W
(32) Planting of tree	- - -				
QVTMB P-6	33 NOS				
(@) A	844.59			B	27871. W
				Rs	3775422. W
Add 12% GST (+) A					453051. W
Add 1% L.C. Continuation (+) B					37754. W
Add S.F (+) A					39678. W
				Rs	4305905. W

Sch. XLV—Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
		BF	A		4305905. <u>6</u>
Less 15.55%		C	A		669568.4
			R ₃		3636337 <u>4</u>
<u>upto date Mett. statement</u>					Rs. 35,98,949.564 <small>21/01/22</small>
① S/M -	664.47 M ³				
② K.S -	158.69 M ³				
③ L.S -	3.60 M ³				
④ Brick -	6451 NOS				
⑤ E/W -	1248.08 M ³				
⑥ SS, ^{emulsion}	1.055 MT				
⑦ RS, ^{emulsion}	0.341 MT				
⑧ Bitumen VG10 -	2.36 MT				
<u>Handwritten</u>		DA	22/01/23		
22/01/23					
J.E.					
A.G					
<i>Continuation</i>					