

Name of 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.	
Name of work— construction					
of road from Gamsi					
Khamka gate to Kasba					
Gamsi Hara bari via					
Slaambur Gamsi under					
MMSY (ST)					
Agency: Vikas Kumar Gupta					
Ass. no.: 114/MMSY/SBD/2019-20					
Date of start: 29.02.2020					
Date of completion: 28.11.2020					

2.	<u>Record measurement</u>				
	① P & F of working bench mark				
	Pillars - - - :- 1.00 No.				
	1.00				
	② P & F reference pillars				
	complete - - - :- 3.00 Nos.				
	3.00				
	③ clearing and grubbing				
	Soil land included - - -				
	$2 \times 30 \times 30.00 \times 3.50 = 6300.00 \text{ m}^2$				
	$\approx 0.63 \text{ Ha.}$				
	④ E/W Calculation - - - - -				
	Sl. No.	base Area (m)	fill mean dist. (m)	Area conc. (m)	fill Volume (m³)
1.	0	0.194	—	—	—
2.	50	0.325	0.235	50	— 11.730
3.	100	0.125	0.225	50	— 11.250
4.	150	0.255	0.190	50	— 9.500

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
<u>Abstract of cost</u>					
① setting out pillars:-					
(i) working benchmark pillars-					
1.00 Nos (vide TM BP- 18)					
@ RS- 4083.96 / each = RS- 4089.00/-					
(ii) Reference pillars--					
3.00 Nos (vide TM BP- 18)					
@ RS- 1578.41 / each = RS- 5635.00/-					
② clearing and grubbing road land including -					
-					
- @ RS- 55990.67 / Hac = RS- 35274.00/-					
③ Excavation for road way in soil using --					
52.50 m ³ (vide TM BP- 19)					
@ RS- 83.82 / m ³ = RS- 4401.00/-					
④ cons of embankment with approved materials deposited from road way --					
31.50 m ³ (vide TM BP- 19)					
@ RS- 41.38 / m ³ = RS- 1308.00/-					
⑤ cons of embankment with					
Continuation					

30

Sch. XLV—Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
78.72 m^2 (vide TM BP - 23)					
$\text{@ RS- } 108.18/\text{m}^2 = \text{RS- } 8516.00/-$					
Total RS- 7975908.00/-					
Less 0.05% as contract (→ 3988.00/-					
RS- 7971920.00/-					
Deduct previous Paid RS- 6656553.00/-					
RS- 1315367.00/-					

