

Name of Work -

Situation of work -

Agency by which work is ~~executed~~ Mirhsy

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.	
					<u>18A of Final Bill</u>
					<u>area of works cons of road</u>
					<u>from Shambhu mohalla to ke</u>
					<u>ghar to Kati ratan - 0.225 km</u>
					<u>Agency: Mirnal Kumar</u>
					<u>Agg. No: 46/2019-20</u>
					<u>Date of commence: 28/01/2020</u>
					<u>Date of completion: 27/10/2020</u>
					<u>Actual completion: 28/04/2020</u>

Measurement

(1) Cons. of Reference of working benchmark - 0.225 km

(2) Cons. of Reference pillar - 0.225 km

(3) clearing of boundary

real length -
2x 225.00 x 1.50 = 675.00 m²

say 0.07 ha.

(4) construction with material

obtained from bsmw RTO -
2x 0.90 x 25.00 x 1.125 x 0.60 = 303.75 m²

2nd of Final Bill

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
* Name of work: Cons. of Road from Shamshera manta keghar to Kabristan — 0.225km					
✓ Agency — Mianmal Kumar					
✓ A/c No.: 46/2019-20.					
✓ Date of Commencement — 28/01/2020					
✓ Actual Completion — 28/04/2020					
* Date of Survey — 08/06/2020					
<u>Measurement</u>					
measurement — MIK					
(P)					
08/06/2020					

2nd of Final Bill

Abstract of Cost

1/1) Cons. of reference bench mark viderno Page (01)	0.225km @ 12763.50/-/km — 2872/-
1/2) Cons. of reference Killars —	0.225km @ 13400.30/-/km — 3015/-
2/3) clearing of Cornubbing Road	
Land by manual Page — (05)	
0.07Ha @ 49809.13/-/Ha — 3487/-	
4/4) Cons. of Emb. with material	
Land upto 1000m Page (05)	
60.75m @ 187.92/m — 11416/-	
	1

20790/-

Continuation

D/E 20790/-

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
5/6) cost of subgrade of earth					
Shoulder width P- (65)					
118.52 m ² @ 189.80/m ²					22495/-
6/6) Cost of bank level up to					
100 m distance P- (65)					
243.00 m ² @ 143.08/m ²					34768/-
7/7) cost cutting for excavation					
page - (65)					
16.88 m ² @ 82.01/m ²					1384/-
8/8) laying brick walls on roof					
base P- (65)					
168.75 m ² @ 499.47/m ²					84286/-
9/9) cost of iron wire mesh					
4 coarse bend page - (65)					
20.26 m ² @ 3677.72/m ²					74511/-
10/10) P/V & Laying WDM 62/III					
width P- (6)					
63.90 m ² @ 4559.95/m ²					291341/-
11/11) cost of plain cement					
concrete (PCC) P- (6)					
136.32 m ² @ 8624.71/m ²					1175720/-
12/12) P/V of fixing Km stone					
page - (6)					
01 nos @ 2940.74/each					2941/-
13/13) P/V of fixing zoom part					
01 nos @ 765.84/each					766/-

120900/-

Continuation

11/E 170902n

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
14/13) P/LN of fixing boundary					
Rollars P-03					
04 nos @ 582.03/each					2328/-
15/13) P/LN of applying corners					
Point P-06					
4 round @ 103.06/m²					4638/-
16/13) P/LN of laying Road markings					
Paint - 06					
48.0m² @ 857.80/m²					38391/-
17/13) P/LN of laying numbers					
Log of base P-06					
02 nos @ 11753.69/each					23507/-
18/14) P/LN of laying on terrace					
board P-07					
02 nos @ 11753.69/each					23507/-
19/20) P/LN of fixing board on educating					
Triangle part - 07					
02 nos @ 4119.67/each					8239/-
20/21) P/LN of laying framework					
size board P-07					
02 nos @ 4711.61/each					9423/-
21/22) P/LN of laying 900 m					
size octagon P-07					
02 nos @ 8860.30/each					17721/-
TOTAL 18366.96/-					
less 10% below					183670-
					1653.026

Sch. XLV-Form No. 134

Continuation