

Survey Record Sheet

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 Bed works from Telha Islampur & road to Nichli Bazar.					

Agency: Amrit Kumar

Date (Season): 9.07.21

Date of completion:

Ass NO:

Item 1 Survey of Pillars

(i) Survey of Pillars = 1 Acre,

(ii) Pillars Surveyed = 1 Acre.

Item 2 clearing & grass of road land

Re. 1

$$2 \times 7 \times 30.00 \times 1.75 / 10000 = 0.074 \text{ Haar}$$

Total = 0.07411

Item 3 Construction of C.R.B-5-T.S.

$$1 \times 14.00 \times (15.00 + 8.75 + 5.50 + 3.75) / 4 \times 0.10 = 11.55 \text{ M3}$$

$$1 \times 13.00 \times (6.90 + 5.50) / 2 \times 0.10 = 8.96 \text{ M3}$$

$$9 \times 15.00 \times 3.75 \times 0.10 = 50.63 \text{ M3}$$

Total = 70.2411

800/-
20/02/23
58

1st on the Bill
(Reset after)

4

Sch. XLV—Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Stems / Setting out					
wide measurement no. ①	width P. ①				
by corner & per. & m.					
area = 1 No. ①	3937.47	each	3947		
11/3 Count Ext. P. 11m & others					
area 2 1 No. ②	1777.08	each	1777=		
area 2 1 No. ③	1777.08	each	1777=		
Stems 2 1 No. ④	53876.20	each	3987=		
area = 0.074 Hect. @ 53876.20	3987=				
area = 11 Hect.					
Stems 1 1 Count Ext. P. 5					
wide measurement no. ⑤	width P. ⑤				
area = 70.24 m ² @ 1935.02	135916=				
Stems 1 1 Count Ext. P. 5					
wide measurement no. ⑥	width P. ⑥				
area = 52.68 m ² @ 2519.37 / 3	132720				
Stems 1 Count Ext. P. 5					
wide measurement no. ⑦	width P. ⑦				
area = 112.38 m ² @ 5477.71 / 3	615585				
7024 =	893932				
Add @ 122.057 =	107272				
Add @ 14.20. =	8939=				
7024 =	1010143=				
(+) less (-) 0.031, then =	(-) 303=				
7024 =	1009840=				
Summery					
1104123					
A.E					
1104123					
S.E					

Continuation