

Ist HC bill

1

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 measurement relating to each work)

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
M/W →	Rasulpur Karuta Path				
	Mahar ke Pas to Laheji				
	Virehara Tola (Mmsy (HDB))				
	Length 1.005 km				
Agency →	Ravindra Kumar Dubey				
Vill →	Kanhali, Shikhar, Bhogwan				
Pur →	Siwan				
Ag. No.	SBD/				12024-95
Date of execution	to LDA - 22-8-24				
Dated complete 21-8-95					
(HDB)					
① Providing & fixing of working benchmark / reference pillar of 1m height 204 nos = 204					
② Bench mark Pillars - 1 x 2 = 2 M					
③ Reference Pillar 0.5m height 1 x 7 = 7 M					
④ Clearing and grubbing Total land (By manual means) including uprooting wild vegetation = 2 x 2.5 x 30.00 x 3.00 m = 4500 m ²					

Continuation

4500 m²

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
<u>Abstract of Work</u>					
① Providing & fitting of working benchmark					
by VTM RP-① 2H					
at 4838-69/ent @ 9.6772					
② Reference Pillar					
by VTM RP-① 7H					
at 2265-99/ent @ 15.8572					
③ Clearing and grubbing road land (By man) and dry stream					
by VTM RP-③ 1.081H					
at 75617-70/Red @ 01.6672					
④ Excavation for road way in road using manual m/c					
by VTM RP-④ 279.78m ³					
at 103-94/m ³ @ 290862					
⑤ Const of embankment with approved material obtained from borrow pits					
100m @ 1.00					
by VTM RP-⑤ 1275.75m ³					
at 174-52/m ³ @ 2.226432					

Continuation 3,58.9302

11.00.73 to 11.00.74

Particulars	Details of actual measurement				Cordinates of area
	No.	L.	B.	D.	
(5) Level of embankment with approved material obtained from borrow pit with Ual 1000mm ²					
Qty V.T.M. (5)					
					705.75 m ³
					Q @ 2.59 = 871 m ³ @ 1.83, 933
(6) C.S.R.I					
Level of C.S.R.I by providing well graded material & pres.					
during water form layer 20					
Qty V.T.M. (6)					1070.97 m ³
					Q @ 2.63 = 407 m ³
					@ 30.87, 649
(7) Providing layer spreading and compacting stone aggregate of specific size to W.M. specified					
Qty V.T.M. (7)					507.66 m ³
					Q @ 5.01 = 061 m ³ @ 2.543, 915

Q 69,73,791=

