

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.	
Name of work: Construction of Road from pmgsy Road to Garki Madhya Tol under pmgsy (S.C) Babubashi					
Agency: Kiraya Baha Comm? Pkt. 6/24					
Agreement No: 19 SBD 2019-20					
Date of start: 28/08/2019					
Date of completion: 27.08.2020					
Agreement No. 16249053					

Rate as per Agent: 05.11% below measurement

① Prov. S.F.F. Lays of masonry borewell
 Board mm all cost Contd total of 00
 Qty = 2 No

② Prov. Clearing of brushy of Road land
 mm all cost Contd total of 00

$5 \times 10 \times 30 \times 3.50 = 5250 \text{ mm}^2$
 $10 \times 30 \times 3.50 = 10500 \text{ mm}^2$
 $10 \times 30 \times 3.50 = 10500 \text{ mm}^2$
 $2 \times 30 \times 3.50 = 2100 \text{ mm}^2$
 $\hline 75600 \text{ mm}^2$
 Qty = $\frac{75600}{10000} = 0.756 \text{ Hect}$

Continuation 28/08/20

D.M. A. 1/14
ABSTRACT OF OR

7

Sch. XLV—Form No. 134

Particulars	Details of actual measurement				Contents of area
	No	L	B.	D.	
1 (24) S.P.C. Lease of M.G. Project and Information Board Mh all cost Cont total etc B. v. 3m 3/4 (1) 90m (1) Qty = 270 @ Rs 10252 = 51/00 → 20505 = 11					
2 (2) Iron. clamping masonry of Road level with all cost Cont total etc B. v. 3m 3/4 (1) 90m (2) Qty = 0.75 Hcl @ Rs 49124 = 86/00 → 37178 = 20					
3 (3) Dimensionality of old road damaged & old Mh with all cost Cont total etc B. v. 3m 3/4 (1) 90m (3) Qty = 55-33 = 22 → 52.47 → 11,929 = 00 @ Rs 227 = 39/00 → 12579 = 11					
4 (4) Dimensionality of old road damaged Rec & P. v. e with all cost Cont total etc B. v. 3m 3/4 (1) 90m (4) Qty = 4.07 = 4.18 → 1654 = 20 @ Rs 395 = 63/00 → 1610 = 10 91872 = 20 71,264 = 20					

Continuation

71,264 = ∞

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
<p>5 (5) removed gold soil damaged H.P. mch all way Cont 121 ay Qr 7 m 80 m (2) 82 m (5) Qty = 5.0 m</p>					
<p>@ 227 = 19/m →</p>					113 ∞
<p>6 (9) Prov. Box cutting soil behind B.O.E. filling mch all way Cont 123 ay Qr 7 m 80 m (2) 82 m (6) Qty = 27.0 m</p>					
<p>@ 81 = 98/m →</p>					2214 ∞
<p>7 (13) Prov. Cont 75 Embankment mch obtained from borrow area at local off Qr 7 m 80 m (3) 82 m (7) Qty = 1944.00 m</p>					
<p>@ 142 = 59/m →</p>					277195 ∞
<p>8 (15+20) Prov. G.S. 15 m 1 m mch sub-base mch all way Cont 125 ay Qr 7 m 80 m (3) 82 m (8) Qty = 767.10 m</p>					
<p>@ 3066 = 261/m →</p>					2352128 ∞
					2704545 ∞
					27,03,937 ∞

27,03,937

APD 27045452w

Sch. XLV—Form No. 134

Particulars	Details of actual measurement			Contents of area
	No.	L.	D.	
9 (16.75) Prov. W.P. for 18.0 road with all cap comp job at left				
Q. number (1) 216.9				
Qty 98.44m 98.75				
(2) 3819 = 421m - 1 3748382w				37,7168
10 (29) Prov. C.C.P. 130 m Road front with all cap comp - 216.9				
Q. number (12) 216.9				
Qty 111.91m				
(3) 7872 = 861m - 1 8754582w				
11 (14) Prov. Cont. of sub-grade and earthen shoulder with all cap comp - 216.9				
Q. number (6) 216.9 (11)				
Qty 595.20m				
(4) 189 = 351m - 1 1127012w				
				40675362w
				40692582w
				20079392w
				2078512w
Deduction left by 05.11% below 100 (-)				38526852w
Royalty - 2,45,468				38,61,3192w
Free - 67,395				
				1102m

Continuation

cap
2/217