

M. B. No. 183

Measurement Book

Schedule XLV-Form No. 134

Pakhera PWD Road

DIVISION

Behind JBL factory

SUB-DIVISION

to Agnha Bigha w

राजीव गुप्ता सिंह

MMG4-SC

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 measurements relating to each work).

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Name of work:-					
Pahlega PWD Road					
(Behind JBL Factory) To Ajuba bigha					
Name of Contractor:-					
Rajiv Kumar Singh					
Address:-					
Village - New area, Aurangabad					
Dist - Aurangabad (Bihar)					
Agreement No:-					
10/2020-2021					
Agreement date:-					
12-05-2020					

Particulars	No.	L.	B.	D.	Contents of area
<u>Abstract of Vols</u>					
<1> Working benchmark/Reference pillar					
City vide item no (1) - P(1) of TMB					
Benchmark pillar 01 no @ Rs 3620.39					Rs 3620.39 = a
Reference pillar 2 no @ Rs 1652.57					Rs 3305.14 = a
<2> Clearing and grubbing road land					
City vide item no (2) - P(1) of TMB					
0.40 Hect @ Rs 49496.70					Rs 19798.68 = a
<3> Dismantling					
City vide item no (10) - P(3) of TMB					
C.C - 0.60 m @ Rs 473.83					Rs 284.30 = a
Stone/brick masonry					
17.33 m @ Rs 228.72					Rs 3962.42 = a
House-pipe dia upto 500 mm dia					
7.50 Rm @ Rs 169.12					Rs 1268.40 = a
<4> H.P Culvert					
(i) E/W					
City vide item no 3 (1100) - P(12) of TMB					
15.66 m @ Rs 260.59					Rs 4081.00 = a
(ii) P.C.C in foundation					
2.850 m @ Rs 4841.98					Rs 13800.00 = a
(iii) P.C.C in substructure					
13.00 m @ Rs 5707.95					Rs 74203.75 = a
(iv) R.C.C pipe NR 12 for Culvert					
7.50 m @ Rs 919.30					Rs 6894.75 = a
(v) Building an parapet					
12.00 m @ Rs 95.63					Rs 1147.56 = a
<5> Cable duct across the road					
City vide item no (4) - P(2) of TMB					
20 Rm @ Rs 827.18					Rs 16744.00 = a
<6> Const. of emb. with material obtained from borrow pit					
City vide item no (5) - P(2) of TMB					
727.09 m @ Rs 174.83					Rs 127117.00 = a

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
For 100 m lead					
344.05 m @ R ₁ 130.86 - R ₂ 45022-00					
(7) Subgrade and earthen shoulder					
Qty vide item no (7) - P(2-3)					
1508.4 m @ R ₁ 116.47 - R ₂ 266187-00					
(8) Granular sub-base well graded material					
Qty vide item no (7) - P(3) of m.e.					
491.15 m @ R ₁ 2376.74 - R ₂ 1168191-00					
(9) WBM in III					
202.2149 m @ R ₁ 3581.24 - R ₂ 724200-00					
(10) P.C.C					
Qty vide item no (2) of P(2,3)					
125.4175 m @ R ₁ 6317.36 - R ₂ 7,92,934-00					
(11) Prime Coat					
Qty vide item no (1) - P(15) of m.e.					
1875 m @ R ₁ 42.25 - R ₂ 79219-00					
(12) Tack Coat					
Qty vide item no (4) - P(15)					
1875 m @ R ₁ 14.31 - R ₂ 26831-00					
(13) Bit seal surfacing					
Qty vide item no (5) - P(15)					
1878 m @ R ₁ 194.58 - R ₂ 364838-00					
(14) Brick setting					
Qty vide item no (14) - P(15) of m.e.					
50 m @ R ₁ 481.08 - R ₂ 24054-00					
(15) Lays of m.m.s.s. project					
Qty vide item no (15) - P(13) of m.e.					
4 no @ R ₁ 9184.27 - R ₂ 36737-00					
(16) Boundary pillar / Ground point					
Qty vide item no (16) - P(13) of m.e.					
8 no @ R ₁ 452.91 - R ₂ 3628-00					

