

DIAL DEVELOPERS.

12MRD/23-24-

MR-N-23-24-

Schedule XLV-Form No. 134

LO36 TO ADVURAMUSHARI.

R.W.D. KATHAR - DIVISION

HASANGANJ - SUB-DIVISION

NO-2349-

MEASUREMENT BOOK

Sch. XLV—Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Name of work: —	1036				Adhaura mustafi
Agency —					Dial Developers Limited
Agreement no —					12/MSD/2023-24
Date of commencement —					16/12/2023
Date of completion —					15/9/2024
Agreement Amount —					99.98999 lakh
L —		25243	Km		
Rate —		1.8%	below		

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
<u>Final Bill</u>					
<u>Abstract of cost</u>					
(1) clearing and grubbing road land etc complete					
vide offy page no - 6					
0.45 hee @ 75617.00/hee =					34098.00
(2) Construction of subgrade and earthen shoulders etc complete.					
vide offy page no - 13					
1485.40 m ³ @ 270.92/m ³ =					402816.00
(3) Providing, laying of broadly wbm etc complete.					
vide offy page no - 6					
81.93 m ³ @ 4959.17/m ³ =					406304.00
(4) Providing and applying Prime coat etc complete.					
vide offy page no - 6					
109253 m ² @ 61.17/m ² =					66830.00
(5) Providing and applying full coat with bitumen (RS-1) etc complete					
vide offy page no - 6					
109253 m ² @ 21.38/m ² =					23358.00

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(6) Paving, laying and sally etc m/s etc complete					
vide effy page no - 7					
1092.53 m ² @ 280.03/m ² =					305941.00
(7) Paving and applying full coat with woven combs etc complete					
vide effy page no - 7 & 10					
2848.05 + 71.34					
= 2920.09 m ² @ 17.70/m ² =					140186.00
(8) Paving and laying SDBC etc complete,					
vide effy page no - 7 & 10					
196.18 + 1.765					
= 197.945 m ² @ 14882.41/m ² =					2945899.00
(9) Construction of D/C etc complete					
vide effy page no - 10					
2.808 m ² @ 5991.908/m ² =					16825.00
(10) Construction of PCC m/s grade etc complete					
vide effy page no - 11					
90.899 m ² @ 8230.05/m ² =					748103.00

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(11) RCC mis grade boundary Pillar etc Complete.					
vide offf page no - 12					
48 m ² @ 693.78/m ²					= 33301.04
(12) Plaster of base by the road side etc Complete.					
vide offf page no - 12					
84 m ² @ 1290.02/m ²					= 108362.00
(13) Half brick cellular base guard etc complete					
vide offf page no - 12					
84 m ² @ 2116.75/m ²					= 177807.00
(14) Paving and laying of hot applied thermoplastic BT Pavement etc complete.					
vide offf page no - 12					
418.60 m ² @ 712.47/m ²					= 298240.00
(15) Paving and Giny of ^{hot} pavement applied thermoplastic etc Pavement etc Complete.					
vide offf page no - 12					
30.00 m ² @ 826.80/m ²					= 24804.00

Continuation

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(16.) plastering and fixing of typical masonry board etc rate of job. Refer no - 12					
Area in sq. 13715.85/m					= 59861.00
(17.) Brick masonry work on (1:3) in parapet etc complete rate of job. Refer no - 13					
Area in sq. 390.13/m					= 21284.00
(18.) Plastering with 1:1:6 in BW etc complete rate of job. Refer no - 13					
Area in sq. 231.28/m					= 23312.00
(19.) Painting two coats on plastered surface etc complete rate of job. Refer no - 13					
Area in sq. 100.8 m					= 13897.00
					RS 5915602.00
labour cost 1%					RS 59156.00
cost 18%					RS 1064808.00
settlement fee					RS 38970.00
					RS 7078536.00
Less 15% below					RS 127414.00
					RS 6951122.00
Less for 10% below					RS 695112.20
					RS 2376898.00

Continuation
 T. K. S. 24
 AT
 Ramesh
 10/5/24
 26

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
<u>Under the date mentioned statement</u>					
(1) Stone aggregate	—			99.14 m ³	<div style="text-align: right;"> 77458 (-) 61965 ----- 15495 </div>
(2) Screening material	—			19.66 m ³	
(3) Stone chips	—			376.097 m ³	
(4) Coarse sand	—			40.905 m ³	
(5) Borax	—			1440 m ³	
(6) Bitumen (S-90)	—			24.65 mT	
(7) Emulsion (SS-1)	—			0.92 mT	
(8) Emulsion (RS-1)	—			2.42 mT	
Signature: <u>Ramesh</u> Date: <u>10/5/24</u>				Signature: <u>[Signature]</u> Date: <u>10/5/24</u>	