

422/20-21

P.W.D. એટ્ડ એ ફોવા

Page 1 of 2

MRL15

Kalepur mathiya to  
Kalepur  
Barwani  
Tola To  
Barwani

## Schedule XLV-Form No. 134

કુરોળા

DIVISION

દાલા

SUB-DIVISION

### Measurement Book

• શ્રી દેંદુ શાહ, ખેડો આંસુ

1st on HC Bill

Name of Work - P.W.D. 1 road to Kubija

Situation of Work -

Agency by which work is executed - Perumba contracts

Date of Measurement -

No. and date of agreement - 106 / 20-2-

(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.	
Date of Start -	4-5-15/	20			
Date of Completion -	14-12-2021				
(1) Clearing & grubbing of Road land -	71/-				
	2 ft 10 x 10 x 32.6 m x 1 m = 6520 m <sup>2</sup>				
	+ 0.65 ft				
(2) Construction of Subgrade 4 earthen shoulder -	71/-				
B.T. perftg	2 ft 10 x 10 x 2.6 x 1.6 m x 1.0 ft = 1566 m <sup>2</sup>				
C.L. perftg	2 ft 10 x 10 x 2.5 x 1.6 m x 0.5 m x 1.0 ft = 1956				
	72 ft 48 = 1761 m <sup>2</sup>				
(3) Providing of G.S.B. grit -	71/-				
Details of plots measured from C.H. 0. m to D 3260.4					
	15 x 1.6 m x 0.6 m x 0.15 m = 2.16 m <sup>2</sup>				
	14 x 1.6 m x 0.9 m x 0.125 m = 3.53 m <sup>2</sup>				
	16 x 2.15 m x 0.85 m x 0.13 m = 4.03 m <sup>2</sup>				
	11 x 2.4 m x 0.85 m x 0.125 m = 3.70 m <sup>2</sup>				
	14 x 2.6 m x 1.0.9 m x 0.15 m = 4.91 m <sup>2</sup>				
	14 x 2.3 m x 1.0.3 m x 0.125 m = 1.69 m <sup>2</sup>				
	13 x 2.4 m x 0.5 m x 0.15 m = 2.34 m <sup>2</sup>				
	12 x 2.1 m x 0.8 m x 0.125 m = 3.53 m <sup>2</sup>				
	19 x 2.2 m x 0.6 m x 0.15 m = 3.28 m <sup>2</sup>				
	14 x 1.9 m x 0.5 m x 0.125 m = 2.33 m <sup>2</sup>				
	21 x 1.6 m x 0.8 m x 0.15 m = 4.03 m <sup>2</sup>				
	19 x Continuation 2.0 m x 0.3 m x 0.15 m = 3.99 m <sup>2</sup>				
	20 x 2.2 m x 0.5 m x 0.125 m = 3.85 m <sup>2</sup>				
	22 x 2.5 m x 0.4 m x 0.15 m = 2.81 m <sup>2</sup>				

## 1st m A/C Bill

Sch. XLV-Form No.134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(1) clearing & grubbing of 2/3 ha					
Qty for work P10 ita 1					
2055 m <sup>2</sup> @ 49.496.30 l/m <sup>2</sup>					1132172 =
(2) construction of Subsoil & earthworks					
Qty for work P10 ita 2					
1761.00 m <sup>2</sup> @ 176.25 l/m <sup>2</sup>					11311256 =
(3) levelling Cuts & fills					
Qty for work P10 ita 3					
256.40 m <sup>2</sup> @ 21.37.77 l/m <sup>2</sup>					11548124 =
(4) levelling 8m depth					
Qty for work P10 ita 4					
145.78 m <sup>2</sup> @ 39.27.30 l/m <sup>2</sup>					11572443 =
(5) levelling 5m depth					
Qty for work P10 ita 5					
190.44 m <sup>2</sup> @ 35.35.15 l/m <sup>2</sup>					11673386 =
(6) primary road					
area for work P10 ita 6					
256.45 m <sup>2</sup> @ 41.56 l/m <sup>2</sup>					11106584 =
(7) path walk over 10-15 m					
area for work P10 ita 7					
2810.75 m <sup>2</sup> @ 202.23 l/m <sup>2</sup>					11568480 =
(8) track road					
area for work P10 ita 8					
1560.75 m <sup>2</sup> @					
land 1561					
1560.75 m <sup>2</sup> @ 14.09 l/m <sup>2</sup>					115213572 =
(9) semi dense forest/scrub					
area for work P10 ita 9					
308.69 m <sup>2</sup> @ 101.86.02 l/m <sup>2</sup>					113144323 =
(10) kilometer stone for work P10 ita 10					
Continuation					
(5) ordering labour 5 No @ 2360.77 l/m <sup>2</sup> 11864 =					
(5) 200 m x 1 @ 13 m @ 658.98 l/m <sup>2</sup> 118307 =					
					115619040 =

F.C.I. 50.40

Sch. XLV-Form No.134 15

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(11) Driveway & place				1517	6130456=
Ad construction work					
fr width 10' 10" fm 11' + 9' 6" @ 12.393 + 51m					11901=
(12) Rectangular plot					
fr width 10' 10" fm 11' + 9' 6" @ 12.393 + 51m					11901=
60mm rebar					
length 14' + 2.8 m @ 36.98.514 = 495902					
(13) 60mm Circular					
2m @ 32.87.891 m = 7.575=					
60mm rebar					
7 m @ 36.53.771 m = 25611=					
(14) Boundary pillar					
fr width 11' 10" fm 13'					23332=
+ 4.8 m @ 53.453.2 = 25662=					
(15) Road density throughout					
Point - 2					5300=
Area for width 10' fm 4'					
+ 6.52.0 m @ 7.35.401 = 479480=					
(16) Maintenance bridge					
Bridge - 1					
fr width 11' 10" fm 15'					
+ 5 m @ 9.45.321 = 47261=					
(17) Supplying & placing of					
Brickwork lot 1.					
Length for width 11' fm 26'					
+ 37.50 m @ 9.05.421 m = 33953=					
Length of concrete					
(18) Elevation of elevation for fm 4'					
Area for width 11' fm 16'					
+ 61.22 m @ 28.5.17 m = 17458=					
(19) Landings M/S place					
Length for width 11' fm 16'					
+ 7.07 m @ 59.05.24 m <sup>2</sup> / 41755=					
57084124					

Sch. XLV-Form No.134 16

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(19) <del>Bricklaying</del> <del>Bricklaying</del>					7084-124-
					7084-124-
(20) <del>Supplying &amp; placing</del>					
(21) <del>Supplying &amp; placing</del>					
(22) <del>Plastering in all</del>					
(23) <del>Painting two cut</del>					
(24) <del>Plastering in all</del>					
(25) <del>Painting two cut</del>					
Add d. 12 ft. C.S. 3.7					19053724
Add d. 1-1.1m x 0.8 m					52547-
Housable					10412951 8525589- 7212191
20ft X 10ft	Continuation				10412951 8525589- 7212191
Below - 0.6 ft					10412951 8525589- 7212191

Sch. XLV-Form No.134

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## Continuation