

Mehandia to Koyal Bhupat Jais

Schedule XLV-Form No. 134

Arwal

DIVISION

Kolar

SUB-DIVISION

MEASUREMENT BOOK

725

Lot 01c BKH
Reopen

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.	
Name of work				Construction of drain road
				from Mehandia to Koyal
				Bhubat road.
Agency name				Mehandia const. Pvt. Ltd.
Agreement No.				96/MBD/MR/1019/20
Date of commencement				20/01/2020
Date of completion				22/01/2020
Date of rates				30/11/2021

1. Clearance of rubbish road				
last (by main road)				
2 x 30 x 30.00 x 1.00				= 1800.00 m ²
2 x 30 x 30.00 x 1.00				= 1800.00 m ²
2 x 20 x 30.00 x 1.00				= 1200.00 m ²
2 x 30 x 30.00 x (1.15)				= 2070.00 m ²
2 x 20 x 30.00 x (1.10)				= 1320.00 m ²
2 x 10 x 30.00 x (1.10)				= 660.00 m ²
2 x 2 x 30.00 x (1.10)				= 132.00 m ²
2 x 20 x 1.00				= 40.00 m ²
				<u>= 8890.00 m²</u>
				= 9022.00 m ²
				= 9022 Mm ²

2. Construction of drain sub-base by BKH up to 2nd

Continuation

Abstract of cost

Lst 912 Bt. 104

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
1. Clearing of rubber road					
la 300					
Qty vide item (1) para 1					
				= 0.9022 Ha	
				@ B 49,496.20/Ha	44,656.00
2. Cost of subgrade and					
partial stone 20					
Qty vide item (10) para 13					
				= 3423.40 m ²	
				@ B 161.45/m ²	5,52,708.00
3. Cost of granular sub-base					
by bitu well 200 mm					
Qty vide item (2) para 2					
				= 134,662 m ²	
				limit 134,66 m ²	
				@ B 1928.12/m ²	2,59,641.00
4. P.V. Lays spreading and					
Contractor Stone aggregates					
to sub					
Qty vide item (3) para 3					
				= 133,658 m ²	
				limit 133,59 m ²	
				@ B 3257.62 m ²	4,35,185.00
5. P.V. Lays spreading and					
Contractor Stone aggregates					
Qty vide item (4) para 5					
				= 200,39 m ²	

Continuation

		@B 13.92 / m ² b
$\frac{8}{8}$	plu mix seal sustains at	
	rolls of close gas 500	
	gbs with items (9) para 8	
	=	
		@B 181.27 / m ² b
$\frac{2}{2}$	Semi dense bitum conch	
	plu as para 6	
	gbs with items (9) para 10	
	=	
		@B 8957.54 / m ² b
$\frac{10}{10}$	Kilometre stone	
	gbs with items 11 (i) para 13	
	= 6 m ²	
		@1916.75 / m ² b

Scanned with CamScanner

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
11. 200m stone					
Qty vide item 11(ii) pmt 13					
= 21 nos					
@ Rs 551.32/m					
12. P/V of fix-up of typical					
infantry sign					
Qty vide item 16 pmt 14					
= 2 nos					
@ Rs 8855.38/m					
13. P/V of fix-up of 200m					
200m concrete					
(i) 600m concrete					
Qty vide item 12(ii) pmt 13					
= 20 nos					
@ Rs 2975.99/m					59,520.00
14. (ii) 600m side circle					
Qty vide item 12(ii) pmt 13					
= 18 nos					
@ Rs 3086.26/m					55,553.00
15. 600m x 450m concrete					
Qty vide item 12(ii) pmt 13					
= 8 nos					
@ Rs 2978.66/m					23,829.20
16. Reinforced concrete concrete M/S					
Grade boundary 1/2m					
Qty vide item 16 pmt 14					
= 63 nos					
@ Rs 487.34/m					30,702.00

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
18. Planting of trees and flower saplings					
965 wide item (14) Part 14					
					= 238 m ²
					CB 739.22 / 2000 1,90,214.00
18. Plaster work with applied thickness					
965 wide item (15) Part 14					
					= 844.00 m ²
					CB 735.40 / 2000 6,20,678.00
19. Brick masonry in CM (1:3) in parapet, by the side of the item (12) Part 14					
					= 25.92 m ²
					CB 506.85 / 2000 1,31,203.00
20. Plaster with Cement mortar (1:4:23)					
965 wide item (18) Part 15					
					= 181.44 m ²
					CB 132.68 / 2000 24073.00
21. Painting two coats in oil primer coat 906					
965 wide item (12) Part 15					
					= 527.04 m ²
					CB 95.45 / 2000 50,306.00
					82,03,195.00 = A 90,35,706.00
					At 2 G/L work 12.1, B 19,84,285.00
					= 4,01,999.00
					Continuation 91,87,480.00

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
				8203	2.00
At LC area 1.1. B.				90357	2.00
				92,69,512	2.00
				1,021,0348	2.00
less 0.01. 1. b. h.				1021	2.00
				B, 1,020,9,922	2.00
				92,68,491	2.00
30/1/2021				31/01/21	