

Purn Singiyahi to Bind tala (Chen)

# Schedule XLV-Form No. 134

Jai Moa construction.

Sub-Division  
SUB-DIVISION - DIVISION

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MEASUREMENT BOOK

182457

Jai moa construction

Mr. Y.S. Malhotra  
Measurement

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Sch. XLV Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	A	B	C	
W/Lot	1	10m	10m	10m	
at Rd. from patti Singh. Rahi to Shanti Devi	2				
Refugee - Sri Ram Singh Chana Dasswati, Rambagh	3				
Ram Singh	4				
Agreement No. 63 (BD) 21-22	5				
Date of Start -	30.11.21				
Date of Comp -	29.11.21				
Actual date of Lease Rent -	20.5.22				

(a) Restoration of road
Out - do road - all Comp.
$5 \times 6 \text{ m} \times 1.45 \text{ m} \times 0.30 \text{ m}^2 = 13.05 \text{ m}^3$
$10 \times 5 \text{ m} \times 1.35 \text{ m} \times 0.30 \text{ m}^2 = 20.25 \text{ m}^3$
$12 \times 4 \text{ m} \times 1.55 \text{ m} \times 0.30 \text{ m}^2 = 29.32 \text{ m}^3$
$9 \times 5 \text{ m} \times 1.25 \text{ m} \times 0.30 \text{ m}^2 = 16.875 \text{ m}^3$
$7 \times 4 \text{ m} \times 10 \text{ m} \times 0.30 \text{ m}^2 = 8.40 \text{ m}^3$
Total $80.89 \text{ m}^3$

(b) Making up of Berms
Shoulder - do - all Road
do.
$5 \times 6 \text{ m} \times 1.50 \text{ m}^2 = 45.0 \text{ m}^2$
$10 \times 6 \text{ m} \times 1.45 \text{ m}^2 = 87.0 \text{ m}^2$
$12 \times 5 \text{ m} \times 1.35 \text{ m}^2 = 93.0 \text{ m}^2$
$15 \times 4 \text{ m} \times 1.40 \text{ m}^2 = 84.0 \text{ m}^2$
Continuation
Total $309.0 \text{ m}^2$

(SI. Yrs. Maint.)  
ABSTRACT.

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(1) Restoration of rain drain.					
Length: TMB, page (38)					
Bdg — 80.89 m <sup>2</sup>					
@ v. 404.05/m <sup>3</sup> :					1.726842 D
(2) Making up Berms/shoulder					
TMB, page (38) 0.47-300.0m					
@ v. 60.28/m <sup>2</sup> =					1.186262 D
(3) Repair to pot holes.					
TMB, page (39) Bdg — 25.85m					
@ v. 261.02/m <sup>2</sup> =					6.65912 D
(4) Maint. of HP culvert.					
TMB, page (39)					
Bdg — 02 m <sup>2</sup> .					
@ v. 1166.58/m <sup>2</sup> = v. 2333.2 D					
(5) Maint. of Rd. Culvert.					
(Slab.) TMB, page (39)					
Bdg — 01 m <sup>2</sup> .					
@ v. 2394.96/m <sup>2</sup> = v. 2395.2 D					
(6) Maint. of Rd. sign.					
TMB, page (39) 0.21-0.16m					
@ v. 1104.16 /m <sup>2</sup> = v. 177 = D					
(7) Maint. of 20m 3 cm.					
TMB, page (39) 0.61-0.191m					
@ v. 641.92/m <sup>2</sup> = v. 122 = D					
(8) Cutting of branches of					
tree. TMB, page (39) 0.073m					
@ v. 112.64/m <sup>2</sup> = v. 341 = D					

Continuation

Total v. 63269 = D

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(9) Cutting of shrubs.	ob	Shrubbs.			
- TMB. Puglo (39) 0.1/-					1144.
(d) V. 6.93 / m <sup>2</sup> =				V.	7720
(10) Trimming of grass					
- TMB. Puglo (39) 0.1/-					37 m <sup>2</sup>
(d) V. 2.33 / m <sup>2</sup> =				V.	63=10
(11) Cut & washing of path-					
path - TMB. Puglo (39) 0.4/-					42 m <sup>2</sup>
(d) V. 16.87 / m <sup>2</sup> =				V.	708=10
Total p. 64					11720
Add 12% loss				(+)	769420
Add 1% labour cost				(+)	641=10
					Total p. 7245220
0.25 % loss				(-)	18120
					Total p. 7227120
<del>February 13</del>	<del>9/5</del>	<del>3-E</del>	<del>1/1922</del>	<del>21-22-23</del>	
				△ n	
<u>Material Statement</u>					
(i) P/L - 80.89 m <sup>3</sup>					
(ii) Metal - 1.39 m <sup>3</sup>					
(iii) Emulsion - 7.58 kg					