

Particulars	Details of actual measurement				Contents of area
	No.	L	B.	D.	
(175) Plastering with C. B.R. (1:4) 6m					
3/10 — do E/P —					
4 × 2 × 2 × 6.00 × 0.60 =					57.60 m <sup>2</sup>
4 × 2 × 6.00 × 0.40 =					19.20 ✓
4 × 4 × 0.40 × 0.60 =					3.84 ✓
2 × 2 × 3.60 × 0.40 =					5.76 ✓
2 × 3.60 × 0.30 =					2.16 ✓
					88.56 m <sup>2</sup>
Unit rate —					Rs 7.04 m <sup>2</sup>

Maredasal

07-11-20

A. Singh

5B, Karangla-11.

10-11-20  
m

Ist on the Bill

Abstract of cost.

(154) clearing &amp; grubbing road land

do E/P

0.31 Hac wide T.M.B Paga 1

@ Rs 453.32/Hac 17.50/-

(155) Constn of subgrade &amp; cover

shoulders with approved material

Continuation

Rs 17.50/-

## Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
obtained from borrow pits leading to					
do				E/F.	
1038.15 $m^3$ wide T-13-B Page 4					
© 199.57 $m^3$					2,07,184/-
(156) P/V w/B12 G3-III (with adhesive coating)					
material type B (1.2 kg/m <sup>2</sup> ) as per T-S-					
clause 505				do	E/F.
47.44 $m^3$ wide T-13-B page 2					
© 4524.23 $m^3$					8,14,629/-
(158) P/V & applying primer coat with					
emulsion SS, e 0.85 kg/m <sup>2</sup> as per					
T-S. clause 502				do	E/F.
638.60 $m^2$ wide T-13-B page 3.					
© 48.16 $m^2$					30,466/-
(159) P/V & applying tack coat with					
emulsion AS, e 0.275 kg/m <sup>2</sup> as per					
T-S. clause 503				do	E/F.
638.90 $m^2$ wide T-13-B page 3.					
5771.25 $m^2$ wide T-13-B page 4.					
6410.15 $m^2$ © 16.35 $m^2$					104,806/-
(160) P/V prime seal surfacing normatic					
composed of 13.2 kg/m <sup>2</sup> e 0.09 mm (Type 'B') with					
bitumen e 19 kg/m <sup>2</sup> as per T-S. clause					
509				do	E/F.
638.90 $m^2$ wide T-13-B page 3.					
© 232.15 $m^2$					1,48,321/-

Continuation

r.o.- 7,22,907.10

## Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(161) P/V SDBC 25mm thick with HMT & paper finisher using crushed stone aggregates & bitumen					
C.S.Y. of main slab T-3-Dark 508-d-2/1					
144.28 m <sup>3</sup> side T.M.B Page 2.					
C 11745.81 m <sup>3</sup>					16,94,685 m <sup>2</sup>
(163) P/V & Sixing cardinal 100 stone					
do E/H.					
3 Nos wide T.M.B Page 4.					
C 2368.02 m <sup>3</sup>					7,086 m <sup>2</sup>
(164) P/V & Sixing 200 m <sup>3</sup> stone					
do E/H					
6 Nos wide T.M.B Page 5.					
C 671.54 m <sup>3</sup>					4,029 m <sup>2</sup>
(166) P/V & Sixing of 600 mm equilateral Triangle					
do E/H.					
6 nos wide T.M.B Page 5.					
C 3847.46 m <sup>3</sup>					23,985 m <sup>2</sup>
(167) P/V & Sixing 600mm x 450mm rectangle					
do E/H.					
2 Nos wide T.M.B Page 5.					
C 5046.99 m <sup>3</sup>					10,094 m <sup>2</sup>
(168) P/V & Sixing 600mm circular do/1					
1 Nos wide T.M.B Page 5					
C 5183.76 m <sup>3</sup>					5,184 m <sup>2</sup>
(169) P/V & Sixing 900 mm octagon					

Particulars	Details of actual measurement				Contents of area
	No.	L	B.	D.	
	do		E/ <sup>2</sup> /		
2 Nos wide T-11-B Page 5					
€ 9276.84/Nos					18,554.00
(170) PIVT lagging not applied					
thermoplastic compound 2.5mm thick					
	do		E/ <sup>2</sup> /		
313.96m <sup>2</sup> wide T-11-B Pages					
€ 839.54/m <sup>2</sup>					2,60,756.00
(171) PIVT Sizing of typical structures					
sign board, citizen information board					
← Maintenance board — do — E/ <sup>2</sup> /					
2 Nos wide T-11-B Page 1					
	€ 10,14.91/Nos				20,230.00
(173) PIVT Sizing of road stud					
100 x 100 mm dia cast iron block from					
P&A — do — E/ <sup>2</sup> /					
48 Nos wide T-11-B Page 5					
€ 246.34/Nos					11,824.00
(174) B/w 2m C-17(1:3) 2m Parapet block					
12.38m <sup>2</sup> wide T-11-B Page 5.					
€ 817.25/m <sup>3</sup>					10,234.00
(175) Plastering with C-17(1:4) 0.00					
B/w — do — E/ <sup>2</sup> /					
87.04m <sup>2</sup> wide T-11-B Page 6					
€ 237.48/m <sup>2</sup>					20,670.00
			C.J.	Rs 29,00,338.00	

Continuation

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Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L	B.	D.	
Level 10y. below or per agreement			B.F	Rs 29/- 00, 328.00	
			(-)	2,90, 034.00	
				Rs 26,10, 304.00	

Measurement  
 07-11-20  
 - B.Korangal II  
 Absent  
 10-11-20  
 PTE  
 C.P.  
 NE  
 11-11-20

Material statement		
(i) Stone chips	$22.65 \text{ m}^3$	$\times 150 = 33980$
Cut coarse sand	$6.40 \text{ m}^3$	$\times 35 = 480$
(iii) earth	$1038.15 \text{ m}^3$	$\times 33 = 34289$
(iv) bricks	$6190 \text{ Nos.} \div 1000 \times 15$	$= 279$
(v) stone metal Gs-III	$57.40 \text{ m}^3$	$\times 150 = 8610$
(vi) stone screening Gs-III	$11.38 \text{ m}^3$	$\times 150 = 1707$
(vii) emulsion RS,	$0.538 \text{ mT}$	$- 79345$
(viii) Emulsion RS,	$1.763 \text{ mT}$	
(ix) bitumen	$17.864 \text{ mT}$	
details of bitumen		

15th on 10/12 Bill

BILL VALUE — 26103/-

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Sch. XLV-Form No. 134

~~Method of Payment~~

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
I. Tax	21.	→			26103/-
S. G.S.T	27.	→			26103/-
C.G.S.T	27.	→			26103/-
S. D.S.T	—	→			130515/-
Railway	—	→			79345/-
S. fee	107.	→			17428/-
L.Cess	27.	→			26103/-
Total	—				331700/-
B& charge	22.	→			7860/-
Total	—				2610304/-

Paid for Rs — 2610304/-

Twenty six thousand three hundred and four rupees

rupees thousand three hundred  
for one )

11/12/20

EXECUTIVE ENGINEER

RECD. WORKS DIV. S.S.A.M.R.

12/12/20