

## Sch. XLV Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
	2nd class H.C. built.				
N/10:-	Construction of Road from				
	Tola Scaul pass to la to				
	Masjid Tola (MMS 17-50)				
N/11:-	Masjid Kumbhar				
Agg No:-	14 (C.A.N) 2020-21				
Agg Rate:-	10.1. AS per B.O.D.				
S.O.S:-	As per Agg. — 16-06-2020				
D.O.C:-	As per Agg. — 15-03-2021				
A.D.O.C	— In progress				
	Abstract B Cost				
(1/1)	Prov. setting out				
	pitless — — — — —				
1.0211	At independence 8 Tms				
	CB 1854.12/each — B 1854 = 10				
(2/2)	Cleaning & grubbing				
	the Road (and) — cu,				
0.04 Hect	At independence 4 Tms				
0.039 Hect	At independence 8 Tms				
0.079 Hect	CB 51133.96/Hect — B 4040 = 10				
(3/4)	Prov. construction of				
	embankment — cu,				
(2)	(Lead up to 1000.00m)				
32.90m <sup>3</sup>	At independence 4 Tms				
76.624m <sup>3</sup>	At independence 12 Tms				
109.524m <sup>3</sup>	CB 135.22/m <sup>3</sup> — B 19191 = 10				

Continuation

C.O

B 25085 = 10

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
				B.R.	25085 =
(22) (Lead up to 100.0m)					
76.78m <sup>3</sup>	Attnidap (6)				
18.776m <sup>3</sup>	Attnidap (12)				
255.556m <sup>3</sup>	CB	139.85/m <sup>3</sup>		R	35740 =
(4/6)	pro. construction of				
	C.S. B with well grade				
	Material - - - -				
7.72m <sup>3</sup>	Attnidap (5)				
41.20m <sup>3</sup>	Attnidap (9)				
48.92m <sup>3</sup>	CB	2978.14/m <sup>3</sup>		R	145593 =

(57)	pro. Laying spreading & compacting W.R.M				
	Comp - - - -				
5.79m <sup>3</sup>	Attnidap (5)				
30.90m <sup>3</sup>	Attnidap (9)				
36.69m <sup>3</sup>	CB	3757.04/m <sup>3</sup>		R	137846 =
(6/8)	pro. construction of				
	4m - chain fence				
	concrete concrete				
	perimeter M30 grade -				
54.94m <sup>3</sup>	Attnidap (5)				
65.92m <sup>3</sup>	Attnidap (10)				
120.86m <sup>3</sup>	CB	7258.22/m <sup>3</sup>		R	877228 =

Continuation

C.O

R 1221492 =

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
			B.f B		122/492 = 7
(7/10) Rcc MIS grade in					
Km Stone - - - at,					
(i) Kilometer stone.					
1.0 nos	Qty (10) Tmb				
	CB 2372.41/each			R 2372 = 7	
(ii) 200 cm stone - at,					
1.0 nos	Qty (10) Tmb				
	CB 619.65/each			R 610 = 7	
(8/11) pav & Fixing logs					
MMSSy cylinder					
2.0 nos	Qty (5) Tmb				
1.0 nos	Qty (10) Tmb				
3.0 nos	CB 9469.81/each			R 28409 = 7	
(9/12) Traffic signs.					
(i) 600 mm equilateral.					
4.0 nos	Qty (19) Tmb				
	CB 4015.35/each			R 18061 = 7	
(ii) 600 mm circular.					
2.0 nos	Qty (10) Tmb				
	CB 5142.31/each			R 10285 = 7	
(22) 600 mm x 50 mm Rect.					
2.0 nos	Qty (10) Tmb				
	CB 5026.95/each			R 10054 = 7	
(10/13) Rcc MIS Boundary pillar.					
4.0 nos	Qty (11) Tmb				

Continuation

CB 558.85/each - R 2235 = 7

C.O R 1291518 = 7



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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
			Bf	R	1291518 =
(11/14) Prov. Road Marking					
4846.80m <sup>2</sup> at 11m					
CB 735.44/m				R	34419 =
				R	1325937 =
Add 12% GST (+)				R	159112 =
Add 1% LC (+)				R	13259 =
Add s-fee (+)				R	13151 =
				R	1511459 =
less 10% as per Agt (-)				R	151146 =
				R	1360313 =

less previous bill Amt (-) R 492772 =

R 8,67,541 =

## Material Statement

Sail:- 255.40m<sup>2</sup>

W sand:- 40.211m<sup>3</sup>

Stone chips:- 59.328m<sup>3</sup>

Stone Aggregate:- 79.578m<sup>3</sup>

Stone Screwing:- 7.416m<sup>3</sup>

*[Signature]*

03.08.2022

O B Bhargava

*[Signature]*  
31/8/22  
VJE

Continuation