

PHYSICS (GEN)
NAME OF WORK: KARNATAKI BASIC SCHOOL 70

WANDRE SURYAK

Schedule XLV-Form No. 134

Vinod Kr. Singh

~~PHYSICS~~

DIVISION

~~PHYSICS~~

SUB-DIVISION

Measurement Book

110-108

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
	0.5 m year maint				
N/A: - Material of Road from Government Basic school to nearby village					
N/A: - Sri Murali KCO Singh					
A/PNO - 02 / 11/05/2015-16					
Date of completion - 11/05/2017					
- detail of work					
Item no (01) Restoration of road cuts with soil - etc complete					
	10	50.00	1.00	0.300	= 90 m ³
	8	15.00	0.85	0.130	= 30.60 m ³
	08	20.00	1.10	0.300	= 52.80 m ³
					93.40 m³
					173.40 m ³
Item no (02) Maintenance of Barriers Shoulders - etc complete					
	10	30.00	1.10		= 330 m ²
	8	20.00	1.00		= 160 m ²
	8	30.00	0.800		= 192 m ²
	12	10.00	0.900		= 108 m ²
	10	15.00	0.950		= 142.50 m ²
	2	15.00	0.800		= 24 m ²
					Total 956.50 m ²

Continuation

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Item No (17) Main of 2008 km stone					
Qty wide P.M.B P.P.W (89) se					
0.543 km @ Rs 574.00/km Rs					311/-
Item No (18) Priming of grass and					
weeds from shoulders - are					
complete					
Qty wide P.M.B P.P.W (89) se					
2526 m ² @ Rs 157/m ² Rs					3946/-
					Total 2,23,530/-
Less 6.25% below Rs ()					13994/-
estimated cost					
					Net Amt Rs 209536/-

~~Kantika~~
13/06/22
AE

~~Prabh~~
13/05/22
AE

Material Statement

Barbed wire - 173.40 m ³				
Emulsion P.S-1 - 51.91 kg				
Bitumen - 441.20 kg				
Stone ch/PS - 50.56 m ³				
Coarse sand - 10.25 m ³				
Stone metal - 90.8 m ³				
Stone screening - 100.2 m ³				
				Prabh
				13/5/22