

mmgsy (S.C)

m.B.No - 424

Schedule XLV-Form No. 134

N.H-107. रामनगर सं. मुशासत. mmgsy होड
राज. विशोर मगत. क. पर. सं. लाडू - पौधरी. वर
बोत. हु. न. प. रो. लि. या. सी. मान. त. क. **DIVISION**

प्रमंडल. गोगरी.

SUB-DIVISION

अवर प्रमंडल. बेलदौर

m.B.No - 424

Measurement Book

SARITA KUMARI

Name of Work-

Situation of Work-

Agency by which work is executed-

Date of Measurement-

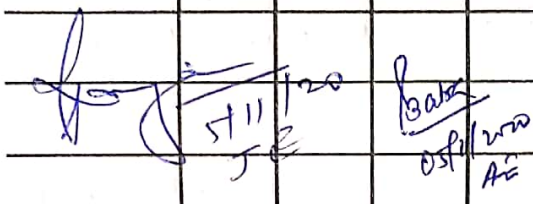
No. and date of agreement

(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.	D.	
Name of Road - Construction of road from NH-102 Ramnagar Murasi PMGSY Road House of Rajkishore Shetty to Navkalya Siman via Laddal Choudhary house in Belabur Block					
Agency - Sarvita Kumari					
Agreement No. & Date - 15 SBD/20-21					
Date of Start - 13/05/20					
Date of Completion - 12/07/21					
Record Measurement					
① Providing & fixing of working benchmark pillar					
also - also - 2					

Continuation

5
Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Ends of Parapot					
$4 \times 0.6m \times 0.2m =$					$0.92 m^2$
Inner Sides					
$2 \times 3.6m \times 0.6m =$					$4.32 m^2$
					$9.12 m^2$
					

① Excavation for roadway in soil using manual

Mean	Area	Mean Area	Fill vol
Box Cuttings			
$2 \times 400m \times 0.375 \times 0.1m =$			$30 m^3$

② Cost of embankment with material obtained from borrow pit with all lift

Chainage	Dist	Area	Mean Area	Fill vol
0.00	0.00	0.246	0.143	0.000
50.00	50.00	0.823	0.534	26.725
100.00	50.00	0.860	0.841	42.075
150.00	50.00	0.423	0.641	32.075

Continuation

100.875

Material Statement			
① Gravel	-	219.30 m ³	
② Coarse sand	174.83	@ 150 = 280/m ³	
	- 52.38 m ³	@ 57 = 6 = 42	
③ Stone Aggr			
53 - 9.5 mm -	52.38 m ³	@ 576 = 42/m ³	
9.5 - 2.36 -	209.2 m ³	@ 411 = 33/m ³	
53 - 2.0 mm -	172.31 m ³	@ 458 = 22/m ³	
1.2 mm	- 34.18 m ³	@ 345 = 52/m ³	
Stone chips -	275.30 m ³	@ 528 = 14/m ³	
40 mm	- 1.54 m ³	@ 44 = 208/m ³	
20 mm	- 0.768 m ³	@ 530 = 85/m ³	
10 mm	- 0.260 m ³	@ 114 = 111/m ³	
Brick	693.5 HLs	@ 5 = 24/m	

22/12/20
JK