

PARTIMA KUMARJ

Shedule XLV Form No. 134.

TARUJIR TO, RAJAN

\_\_\_\_\_ DIVISION

Rajauri \_\_\_\_\_ SUB-DIVISION

**Measurement Book**

M.B.N/6 - ~~2078~~

1170

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
<u>122 on 1/26/11</u>					
Name of work: center of road & drainage from Targis to Koyan.					
SA - Smt Poojama Kurnani					
Agg (No) - 02/50 D/21-22/Mineral/20-5-21					
D.O.E. - 20-5-21					
Date of entry - 26/12/21					
1. Condition of Subgrade condition					
Shoulder . . . . of all					
70 x 30 m x 6.50 x 0.300 =					4095 m <sup>3</sup>
22 x 25 x 5.00 x 0.30 =					825 m <sup>3</sup>
Total =					4920 m <sup>3</sup>
V. P. 26/12/21					

Abstract of work

1. Provision & fixing of working					
Bench mark					
V.T.M.B.P. 1 = 0.5 m x 4065 = 15/each					12195 = 00
2. Provision & fixing of reference					
pillar for all work done					
V.T.M.B.P. 1 = 10 m x 1838 = 37/each					18384 = 00
3. clearing & grubbing road bed					
- - - of all work					
V.T.M.B.P. 1 = 1.06 Hec x 52970 = 33/					56149 = 00
4. Center of embankment - - - of all					
example sub					
V.T.M.B.P. 2 = 81.50 m x 190 = 26/m <sup>3</sup>					15514 = 00
Total					102242 = 00

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
5. Contingy compound roads			BF - 6		102242 = m
all Contingy det					
VTMB P-2 = 931 m <sup>2</sup>					
c 143 = 21/m					133329 = m
6. Contingy subgrade & earthen					
subgrade					
VTMB P-3 = 4920 m <sup>2</sup>					
c 192 = 25/m <sup>2</sup>					945870 = m
7. Provision of brick typan					
masonry subgrade					
VTMB P-1 = 2 Nos. 9481 = 51/m <sup>2</sup>					18969 = m
					1200404 = m
And labor 1.1 + 128.657					156053 = m
					17410 = m

					1373867 = m
Less 22.99% of subgrade					315852 = m
					7058015 = m

$$\frac{V}{P} = \frac{26}{12/24}$$
 OE