

1 SthalchBj

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 work—	PWD gondak So. Dumri				
Agency	Kamti Home	to	Yumri		
Agreement No.	Mangay	SBD	48-2020		
Date of work order	26-11-2020				
Date of completion	25-8-2021				
Date of Meas.	5.7.2021				
Work done					

①	Sutich auran	— sellu out	
1.16		$1 \times 138 M = 0.138 M$	
2.2	Cleaning and grubbing road land		
	2.2	do	
		$4 \times 30 \times 3.00 = 360 m^2$	
		$1 \times 18 \times 3.00 = 54 m^2$	
		$= 414 m^2$	
		$= 0.414 Hectare$	

③	Earth work execution for road	
20	Warp	do
3.50		
		$2 \times 138 \times 0.375 \times 0.175 = 18.11 m^3$

Continuation

Sch. XLV-Form No. 134

4

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
hole T-m-8 P80N0 (2)					
at = 94.24 m ³					
(C.R.) 899.96 / m ³					
(6) Road Tamper					R = 44492 = v
P sandy and dry &					
dry soil					
ab d					
hole T-m-3 P80N0 (2)					
at 2015					
(C.R.) 11500 = 85 each					
					R = 23019 = v

				830513 = v
Less 017.05% below capacity				
actual				(-) 141602 = v

Material of fuel				688,911 = v
*				
(1) Stone chippings = 84.82 m ³				141602 = v
(2) Sand - 42.353 m ³				56 kg/v
(3) Stone metal - 11.48 m ³				-
(4) Coarse sand - 3.62 m ³				
disk				5.7 2012
				JB calc

Continuation