

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 measurements relating to each work.)

Particulars	Details of actual measurement				Content of area
	No.	L.	B.	D.	
Name of work - Construction of Road from Sharwan to L. Paschay					
W. No - 13 ke nikat to Bhelwa Simer talk					
Agency - Manju Tiwari					
Agreement No - 413BD/MM/187/20-21					
Agreement Rate - 0.55/- per Bldow.					
Date of commencement - 24.06.20					
Time of completion - 23.03.21 ✓					
Date of entry - 02.07.2020					
1) Setting out pillars.					
(i) Benchmark Pillars - 1 nos. ✓					
(ii) Reference pillars - 3 nos. ✓					
2) clearing and grubbing					
Road Land & - do all sides.					
2 x 850 x 3.50					
10000					
⇒ 0.59 Hect					
3) Box cutting.					

Abstract of cost

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Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Content of area
	No.	L.	B.	D.	

Name of work - Construction of Road from Sharma talai. paschein W. No-13 ke nikit to Bhetwa Bima Tak					
Agency - Manju Tiwari					
Agreement - 41 SBD/MMG 97/20-21					
Agreement Rate - 0.55% Below					
Date of commencement - 24.06.20					
Date for completion - 23.03.21					
Date of entry - 22/12/2020					

1/ Proximity & fineness of working benchmark ch - do all 124.					
✓ Benchmark pillars vide TMB Pgn - 1 = 1 nos					
Rs 4283.33 - Rs 4283 = 0					
2/ Reference pillars vide TMB Pgn - 1 = 3.00 nos					
Rs 1951.60 - Rs 1951.60 = 0					
3/ Clearing and grubbing Road land d. as at 1/1					
vide TMB Pgn - 1 = 0.59 Hect					
Rs 51133.76 - Rs 51133.76 = 0					

Continuation

→ 40306 = 0 ✓

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
1 <u>2/37 drainage about compound</u>					
	dr - ds all ft ²				
1	wide TMA py = 19.2 4 m ²				✓
	@ Rs 403.09/m ²				to 1612 = 0
2 <u>2/38 providing and laying Kcc</u>					
	pipe NPB dr - ds all m ²				
1	wide TMB py = 20.2 15.10 RM				✓
	@ Rs 3954.23				to 59313 = 0
2 <u>2/36 providing and laying</u>					
	lvs dr - ds all P				
1	wide TMD py = 20.2 2 m ²				✓
	@ Rs 9858.12				to 18716 = 0
2 <u>2/38 Granular Sub-base with</u>					
	well graded dr - ds all m ²				
1	wide TMB py = 20 = 552.08m ³				✓
	@ Rs 2669.24				to 14735 = 0
					Rs 2968722 = 0
Add 12% + 2% labour cost to 385934 = 0					✓
Add 5% surcharge free + to 40765 = 0					✓
					to 3295421 = 0
less 0.55%. Below 40' to Rs 18675 = 0					✓
					to 3376746 = 0
less previous layed					
sq ft py = 22					(to 2753596 = 0)
					Rs 6,23150 = 0

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Continuation

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G.S.A.
1/10/21