

## Set on A/c bill

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.	
N/W:-	Construction of road from Karmaliya to Marizan tola.				
Agency-	Kanti Devi				
	Rewari, Riga				
	Sitanwashi				
Agg.no:-	SBD 68 of 2021-22				
D.O.S:-	17/01/2022				
D.O.C:-	16/01/2022				

### Abstract of Cost

→ Setting out  
construction of reference  
and working benchmark

Qty. vide THB  
page - 1 —————— 0.623 Km

@ Rs. 4015.00/Km —————— Rs. 2501=00

2 → Construction of reference  
pillars/ Bundles

Qty. vide THB  
page - 1 —————— 0.623 Km

@ Rs. 1845.00/Km —————— Rs. 1149=00

3 → Clearing and grubbing soil  
Dried

Qty. vide THB  
page - 1 —————— 0.18 Hct.

@ Rs. 52970.34/Hct. —————— Rs. 9535=00

4 → Excavation for roadway  
in soil using manual  
means.

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Qty. vide page - 3	TMB				$27.50 \text{ m}^3$
	$\text{@ Rs. } 130.83/\text{m}^3$				$\text{Rs. } 3729=00$
5/6) Construction of embankment with approved material obtained from borrow pit					
Qty. vide page - 9	TMB				$706.32 \text{ m}^3$
	$\text{@ Rs. } 190.36/\text{m}^3$				$\text{Rs. } 134455=00$
6) Construction of embankment with approved material obtained from borrow pit					
Qty. vide page - 2	TMB				$235.44 \text{ m}^3$
	$\text{@ Rs. } 152.33/\text{m}^3$				$\text{Rs. } 35865=0$
7/8) Construction of granular sub-base					
Qty. vide TMB Page - 3					$139.70 \text{ m}^3$
	$\text{@ Rs. } 2813.51/\text{m}^3$				$\text{Rs. } 392977=0$
9/10) P/L SC stone agg. & specific size of WBM III					
Qty. vide TMB Page - 4					$175.50 \text{ m}^3$
	$\text{@ Rs. } 3438.14/\text{m}^3$				$\text{Rs. } 603394=0$
11) Excav. for foundation of structure					
Qty. vide TMB Page - 2					$2.94 \text{ m}^3$
	$\text{@ Rs. } 229.09/\text{m}^3$				$\text{Rs. } 821=00$

Continuation

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## Continuation