

MNCGY(CST)

Schedule XLV Form No. 134.

Const. → Sac' Sh'e' Conspuch'us  
Dut C<sup>o</sup>A.

DIVISION

Block — Icapo'm'a

SUB-DIVISION

Road → Tolw Bakwanay to A. emgachu

**Measurement Book**

Attached

May  
21/12/2020

Sch. XLV-Form No. 134

9

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
2020/07/01	Brill	-			
Name of work - Construction of five Year Maintenance of Road from Tola Balkha-Mone to Amanga Chir					
Agency -					
Agreement No -					
Date of W.M.C -					
Date of Comp -					

1. Earth work Excavation for foundation of structure - do	600 mm dig. H.P. count
W.L - 4 x 2 x 3.900 x 1.150 x 1.500	= 53.82 m <sup>3</sup>
Before pipe	
4 x 5.350 x 1.130 x 0.365 =	8.82 m <sup>3</sup>
Box Curves - 3 M x 2 M	
Raff found -	1 x 7.80 x 5.9 x 0.87 = 40.30 m <sup>3</sup>
External Portion -	
4 x 2.20 x 2.80 x 0.37 =	21.43 m <sup>3</sup>
	= 124.37 m <sup>3</sup>

Continuation

mm/sq

A.H.G.XD/  
21/12/2020

## Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					$13A = 6962 \frac{1}{4} \text{ acre} = 00$
<del>(15) Bonidriy weep hole</del>	<del>Q.M P- (16)</del>	<del>18.00</del>	<del>m<sup>2</sup></del>		
					$\text{@ } 3.14 = 61 \frac{1}{4} \text{ m}^2 = 59663 \text{ m}^2$
<del>(15) Bonidriy weep hole</del>	<del>— do —</del>				
<del>(16) Bonidriy good laying sand</del>	<del>Q.M P- (16)</del>	<del>- 44 NO</del>			
					$\text{@ } 14 = 89 \text{ NO } \times 5055 = 00$
<del>(16) Bonidriy good laying sand</del>	<del>moncl P 14 P-</del>				
	<del>Q.M - P- (16)</del>	<del>- 10.00 Rm</del>			
					$\text{@ } 812 = 19 / \text{Rm} = 8122 \text{ m}^2$
<del>(17) Bonidriy good laying</del>					
<del>W.B. or Cr III - do</del>					
	<del>Q.M P- (17)</del>	<del>- 562.50 m<sup>3</sup></del>			
					$\text{@ } 3724 = 031 \frac{1}{4} \text{ m}^3 = 2094762 \frac{1}{4} \text{ m}^3 = 00$
					$= 91300.51 = 00$
<del>Below 45% Ag 10% = (-) 91300.51 = 00</del>					
					$= 82,16,146 = 00$
<del>Previous Payment P (7) - (-) 4917626 = 00</del>					
					$= 32,98,520 = 00$
<del>92/11/21/20</del>	<del>new Val</del>				
<del>JP</del>	<del>11/12/20</del>				
<del>AB</del>	<del>C&amp;P</del>				
<del>Continuation</del>	<del>True</del>				
	<del>12/12/20</del>				

A/Hesha  
1/12/2022