

Name of Work - construction of road from Tingka Tila
 Situation of Work - to chamber Tol in Barisar
 Agency by which work is executed - M/S Mandawak
 Date of Measurement - 20th January 1923
 No. and date of agreement 75 SBD / MMRY / 22-23

(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.	
Date of Survey:-	16.2.2123				
Date of Survey:-	15.2.2124				
Date of Survey:-					
(1) construction of Ghatiyan Branch					
name pillar	ds				
$42 + 31 = 1260 \text{ m}$					
$1 \times 5 = 5 \text{ m}$					
1265 m					
or, 1.265 km					

(2) construction of Reference Pillar

1 pillar	ds	
13 x 30 x 1.265 km		

(3) clearing and grading ground

land surveying	ds	
$21 \times 30 \times 1.5 = 3780 \text{ m}^2$		
$2 + 1 \times 5 \times 1.5 = 15$		
3795 m ²		

(4) paving and laying drainage

ABSTRACT OF (1)

8

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(1) <u>computation of Survey Parrot mure</u>					
Pillar	—	—	—	—	
grid side mm	—	—	—	—	
b = 10 ft 7 in. B = 1.265 km					
Q M 5465.311 cm — V 6914 = w					
(2) <u>computation of Retractive Pillar</u>					
Burton	—	—	—	—	
grid side mm	—	—	—	—	
b = 10 ft 7 in. B = 1.265 km					
Q D 3 kg. 11 km — V 3604 = w					
(3) <u>Chowry and aridary road</u>					
level incline	—	—	—	—	
grid side mm — 3					
b = 10 ft 7 in. B = 0.3755 km					
Q M 51137.38 / 100 — V 19407 = w					
(4) <u>Survey and Survey mure</u>					
info mure from Bureau — dr.					
grid side mm — 4					
b = 10 ft 7 in. B = 1 km					
Q M 12715.00 each — V 12716 = w					
(5) <u>computation of embankment width</u>					
at form bottom base 1000 m					

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(2) M 36.24 m				✓	1385-00
(18) 14 Progress abutting road					
length width in 1000's - m					
g width 1000's - 13					
l - 7.07 m m 3 = 355.77 m					
(Q) M 36.24 x 521 m				✓	1289495=
					104170661-00
(2) Add 12.7. m 05 = (+) 50047920					
(2) Add 14. L - Cm (+) 141706-20					
(2) Add progress feet 56000-00					
					147,68,846-00
LWS 0.15% on per ft (+) 7153-00					
					147,61,693-00
Progress 12/20					
20.8.12					
13.12.12					
13.12.12					
Ground surface station					
Concrete 2520 m ²					
1 wall 6.27 m					
Brick 2832 m ²					
wooden walls 30.66 m ²					
stanchion 11.1 m ²					

Continuation