

1.

Name of work - Bikram choudhury Re ghat  
Situation of work - To Barrister Park.

## Situation of work - To Bozner Teve

Agency by which work is executed - Rohit Kr Singh,

Date of measurement - 11.5.2021

Date of measurement - (ii)  
No. and date of agreement

**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				Contents of area
	No.	L.	B.	D.	
①	Pounding Fixing				
	Working benchmarks				
	Tables do - do all				
	Cupboard.				
	Working bench plane	1.300 K.m.			
	Reference pillars.	1.300 K.m.			
②	Cleaning of Grouting				
	Toilet tank.				
	$2 \times 300 \times 1.0 = 2600$				
		For 0.2614 m.			

## Box cutting

(3/7) Excavation for roadway

for Son's visiting Marshall  
do — do all conference

$$2 \times 3.0 \times 6.8 \times 0.375 \times 0.140 = 13.50 \text{ m}^3$$

$$2x \cdot 20 \times 1 \times 0.375 \times 0.16 = 1.50 \text{ m}^3$$

(4) Construction by granular 15.0 m<sup>3</sup>

10 sub base ab - ab  
all 40 crotak.

$$30 \times 30 \text{ m} \times 4.050 \times 0.200 = 729 \text{ m}^3$$

~~✓~~ 2021  
5c

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Absorbs of lost -					
(1) Building Boring					
Working back mark.					
Side face No (1) Sh. No (1)					
Working back mark filler.					
1-300K.M @ Rs 3784 = 20					Rs 4914 = 20
Reference filler.					
1-360K.M @ Rs 1745 = 64					Rs 2269 = 64
(2) Cheering & Compacting					
Rs 2 No (1) 2,4, (2)					
0.26 Ha @ Rs 351133 = 76 Hm Rs 13295 = 76					
(3) Excavation for roadway					
do do all works.					
Rs 5 = No. (1) 2m x (3) 1/2					
15.0 m <sup>3</sup> @ Rs 24 = 16 / m <sup>3</sup>					Rs 1112 = 16
(4) Granular sub base					
do do all works.					
T.M.B. Rs 1 (1) 2m x 1/10					
724 m <sup>3</sup> @ Rs 2530 = 70 / m <sup>3</sup>					Rs 2092740
less copper aggregate Rs 214330 =					
0.31 below. Rs 65124 =					
No 1 Rs 2107775 =					
115110 =					
115110 =					

### **Continuation**