

Landmate Bill.

Name of Work - ~~concrete frame~~ 7+3 Bari
 Situation of Work - ~~Nahar to Nathauli~~
 Agency by which work is executed - ~~Sri Anubhav~~
 Date of Measurement - ~~19/11/24~~
 No. and date of agreement ~~80 M PSD/H DB/2023-24~~

(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 Start :-	4-01-24	3			
Date of End :-	3-2-24				
	12-01-24				
<u>(1) Construction of working Banch</u>					
Mark Pillar	—	—	—	—	
	30 + 30 = 60m				
	1 + 23 = 23m				
	10 x 30 = 300m				
	1 x 14 = 14m				
	1237 m				
	or. 1.237 Km				
<u>(2) construction of Refractive Pillar</u>					
Base	—	—	—	—	
	1.237 Km				
<u>(3) changing and giving road</u>					
level	—	—	—	—	
	1 + 31 + 30 x 3.5 = 2750 m ²				
	1 + 1 + 23 x 3.0 = 690 m ²				
	2 + 14 + 30 x 1.5 = 940 m ²				
	2 + 1 + 14 x 1.5 = 42 m ²				
	3711 m ²				
	or. 0.3711 Km ²				

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(1) (i) Unirradiated writing sample					
Area Miller	-	dmr	-	-	
g width/breadth - 1					
$b = 1 \text{ m} \times 0.8 = 0.8 \text{ m}$					
$@ D = 5343 \cdot 03 / K = 1 \cdot 656 \text{ m}$					
(2) (ii) Unirradiated reference sample					
Area Miller	-	dmr	-	-	
g width/breadth - 2					
$b = 1 \text{ m} \times 0.8 = 0.8 \text{ m}$					
$@ D = 2466 \cdot 09 / (1 \text{ m} \times 1) = 3 \cdot 054 \text{ m}$					
(3) (i) clayey and gritty sandstone sample					
Area Miller	-	dmr	-	-	
g width/breadth - 3 b - 1					
$b = 1 \text{ m} \times 0.3711 \text{ m}$					
$@ D = 72697 \cdot 86 / (1 \text{ m} \times 1) = 26898 \text{ m}$					
(4) (ii) Excavation terrace sample					
by normal measurement	-	dmr	-	-	
g width/breadth - 2 b - 2					
$b = 2 \text{ m} \times 0.3711 \text{ m} = 0.7422 \text{ m}$					
$@ D = 179 \cdot 66 / (1 \text{ m} \times 1) = 1743 \text{ m}$					
(5) (iii) compacted unburned soil					
at roadway cutty	-	dmr	-	-	

Continuation

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

(17/67) Contained in 3 going P

Materials _____ m.s. _____

girdle 10m x 20

b-6x12mm = 3.62 m²

@ 138.79.81/m² → D 29,58,277

(20/68) Party lying Survey area

Combey w. 5.5m length 4m

girdle 10m x 21.78

m. 7x12mm = 2.354.43 m²

@ D 5108.57/m² → 1810603

M 5.684.009 = m

(21/105) Areal 1 x L.C.M.D 15.56.840 = m

(22/105) Areal 18.7.75T → (D) 1023121

(23/105) Areal Surveyed P.M. → (D) 93.275

M 68,57,275 = m

25.5.27
1023121
1023121
1023121

5.684.009