

5th on A/c bill

Sch. XLV-Form No.134

24

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Name of work - Const <sup>n</sup> of road from Rajpur Bahad (nani) Pakkee Sadak to Trilokwala Mai Stham via- Harjan Tali under MNSY					
Agency - Gudiyia Devi					
At Shekaha, Kesarwala, East Champaran					
Agreement No-12 SBD/2019-20					
Agreement Value - 89,74,302/-					
Date of work order - 12/07/2019					
Date of Completion - 11/07/2020					
Further work - Nil					

Hence Measurement - Nil

AM  
1/10/2023

AM  
11/07/2020

Abstract of east

① Const<sup>n</sup> of Benchmark

$$\text{Q-VTHB P19} \textcircled{1} = 1.275 \text{ km}$$

$$\text{e.g. } 10875.34/\text{km} \text{ ft } 13866 = 0$$

② Const<sup>n</sup> of Ref. Pillar

$$\text{Q-VTHB P19} \textcircled{2} = 1.275 \text{ km}$$

$$\text{e.g. } 9859.60/\text{km} \text{ ft } 12571 = 0$$

③ Clearing and grubbing  
road land

Continuation

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

$$Q-VTMBP19(1) = 0.38 \text{ Hect}$$

$$\therefore P_1 - 4.9174 = 86/\text{Hect} \quad R = 18686 = 0$$

(4) Constrn of embankment

head upto 100 ft

$$Q-VTMBP19(4) = 264.42 \text{ H}$$

$$\therefore P_1 = 179 = 10/\text{ft} \quad R = 47358 = 0$$

(5) Constrn of subgrade and

earthen shoulder

$$Q-VTMBP19(5) = 2306.84 \text{ H}$$

$$\therefore P_1 = 180.81/\text{ft} \quad R = 417100 = 0$$

(6) Constrn of embankment

head upto 100 ft

$$Q-VTMBP19(6) = 616.90 \text{ H}$$

$$\therefore P_1 = 141 = 11/\text{ft} \quad R = 87051 = 0$$

(7) Excavation for roadway

$$Q-VTMBP19(7) = 21.53 \text{ H}$$

$$\therefore P_1 = 76.18/\text{ft} \quad R = 1640 = 0$$

(8) Prov. manular sub base

$$Q-VTMBP19(8) = 769.56 \text{ H}$$

$$\therefore P_1 = 2636.79/\text{ft} \quad R = 2029168 = 0$$

(9) Prov. CDB H (1) calc. I

$$Q-VTMBP19(9) = 361.50 \text{ H}$$

$$\therefore P_1 = 3301.14/\text{ft} \quad R = 1193362 = 0$$

(10) Prov. Prime coat with  
emulsion (SSJ)

$$Q-VTMBP19(10) = 3030.6 \text{ H}$$

$$\therefore P_1 = 48.28/\text{ft} \quad R = 146288 = 0$$

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(11) Prov. Tank boat with emulsion (Rs 1)					
Q-VINB P20 (11) = 3030.00					
o $P = 16.14/m^2 \times R = 48904 =$					
(12) Prov. laying mix seal					
Q-VINB P20 (12) = 3030.00					
o $P = 211 = 88/m^2 \times R = 641996 =$					
(13) Prov. laying Read marking					
Q-VINB P20 (13) = 160.00					
o $P = 850 = 92/m^2 \times R = 136147 =$					
(14) Prov. and laying binary informative sign board					
Q-VINP P20 (14) = 2 Nas					
o $P = 11401.74/m^2 \times R = 22803 =$					
(15) F /w in excavation for found					
Q-VINP P20 (15) = 75.24/m					
o $P = 282.43/m^2 \times R = 21250 =$					
(16) Prov. sand filling in found					
Q-VINP P20 (16) = 5.72/m					
o $P = 438 = 26/m^2 \times R = 2507 =$					
(17) Prov. B/F/S 15 sand					
Q-VINB P20 (17) = 57.28/m					
o $P = 291 = 52/m^2 \times R = 16698 =$					
(18) Prov. Pee HIS on French					
Q-VINP P20 (18) = 12.34/m					

Continuation

