

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Name of contractor					
road from Amchali Bandh					
Kusmi to Matlusapur					
Wardhi Chak					
Name of Agency/Trust					
HSR					
Pgg no. B9SBD/2019-20					
Date of commencement					
21-11-2019					
Date of completion					
20-11-2020					
Actual Date of completion					
25-03-2022					

(1) Restoration of scarps

Before with soil - ~~say~~

Length - 200

$$10 \times 100 \times 1.20m \times 0.30m = 25.20m^3$$

$$2 \times 3.80m \times 1m \times 0.30m = 2.10m^3$$

$$1 \times 1.9m \times 1m \times 0.86m = 1.634m^3$$

$$\text{Total} = 32.20m^3$$

(2) making Club of berosi / shoulder

striking excess soil from

the shoulders - ~~say~~ 200m - 200

$$20 \times 5m \times 0.90m = 90m^3$$

$$25 \times 4m \times 1m = 100m^3$$

$$20 \times 6m \times 0.90m = 108m^3$$

Continuation $\sim 29.8m^3$

Abstract at cost

Sch. XLV-Form No. 134

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	No.	L.	B.	D.	
(1) Preparation of road					
area (sq mts) - 24000 m ²					
On road 1m thick @ B					
P. no (78) 232.20 m ³					
@ 352.21/m ³ → 11340/-					
(2) making of drains / Shoulder, Stripping of Excess Soil - all contours					
On road 1m thick @ B					
P. no (79) 23700 m ²					
@ 51.71/m ² → 19133/-					
(3) Patch repair over bituminous surface					
cont. soil					
On road 1m thick @ B					
P. no (79) 16000 m ²					
= 24.81 m ³					
@ 143.14/m ³ → 3551/-					
(4) Maintenance of road signs					
On road 1m thick @ B					
P. no (79) 16000 m ²					
(4) = 0.19 km					
@ 1067.44/km <small>unit price</small> 199/- <small>per meter</small>					
→ 203 = 203/-					
(5) Maintenance of 2004 and 10m					
On road 1m thick @ B					

Continuation

34228 =

L.C.D

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	No.	L.	B.	D.	
Pmdm 1 - no 2					
Ø 2.3 km					
Q 399.72/mn					382.
(2) cutting of branch					
at trees and shrubs					
— all over the area					
gets under the trees					
no 0.60 (16) trees					
(3) = 2 m					
Q 104.48 / each					n. 2092
M = 34575 =					
below 10/ or per cent					34570 = 00
					3457 =
					31113 =
					31112 = 00
DK					
12/3124					
J.C					
Sang 12/08/24					A
BR					
JP					
Material statement					
E/Cwots = 87.70 m ³					
Sand = 0.15 m ³					
Batrach = 0.080 m ³)					
Gonylara = 0.000 m ³)					
S. Distr = 0.67 m ³					
DR					
1124					
Continuation					/