

Schedule XLV-Form No. 134

909
114
25
Rosedale
200

Aegean

DIVISION

Akeraud
SUB-DIVISION

cont - Ramesh Kumar

Measurement Book

1910-1921 H. H. H. H. H.

1st on A/c bill

Name fo work—
Situation of work—
Agency by which work is executed—
Date of measurement—
No. and date of agreement.

1

(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.	
Name of work -	Constn of road				
from	Singhrampur Panchayat				
Bazar Lata Hira PWD road Jat					
under MNHSU					
Agency -	Ramesh Kumar				
At - New Chandmari Motihari					
Agreement No - 08/MBJMNHSU/2024-25					
Agreement value - 82,32,844/-					
Constn part - 74,67,982/-					
Maintenance part 7,72,862/-					
Date of start - 31/07/2024					
Date of completion - 30/07/2025					
① Pavn and fixing bench					
mark Pillar — 1,100 Km					
② (i) Pavn and fixing					
MHSU information					
sign board — 2 Km					
(ii) Citizen information board - 1 Km					
					3 Km
③ Cleaning and grubbing					
road land					
2 X 10 X 30 X 2.00 = 1200.00/-					
2 X 20 X 30 X 2.00 = 2400.00/-					
2 X 6 X 30 X 2.00 = 720.00/-					
2 X 1 X 20 X 2.00 = 80.00/-					
Continuation					4400.00/-
					= 0.44 hect

6/11/2024
J.E.
SS 04/12/24
16

Abstract of cost

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(1) Proc'm and fixing benchmarks					
Q-V7nB P1(1) = 1.100 Km					
ef 15507.64/- R 17058=0					
(2) Clearing and grubbing					
road land					
Q-V7nB P1(3) = 0.44 hect					
ef 76.926.08/- R 33847=0					
(3) Scrapping existing boulders					
surface					
Q-V7nB P2(4) = 150.00 ft					
c R 15.42/- R 23132=0					
(4) Excavation for roadway					
(box cutting)					
Q-V7nB P3(5) = 65.621/-					
o R 104.01/- R 6825=4					
(5) Const'n of embankmt					
load up to 100 ft					
Q-V7nB P3(6) = 427.871/-					
ef 193.53/- R 82.806=0					
(6) Const'n of embankmt					
load up to 1000 ft					
Q-V7nB P3(7) = 183.371/-					
c R 260.98/- R 47856=4					
(7) Proc'm granular subbase					
grading II					
Q-V7nB P3(8) = 40.951/-					
o R 30.54/- R 12507=0					
Continuation					
					315776=0

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