

Schedule XLV-Form No. 134

Rajendrapur T.P. Library
Rajendrapur

Library

Sooraj Kumar
Dwivedi

39.3.1965 (Aulash) N.DIVISION

SUB-DIVISION

(Rajendrapur)

MEASUREMENT BOOK

1575

1.

Name of work -

Situation of work -

Agency by which work is executed -

Date of measurement -

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.	
					1st on A.C.R.A.L
Name of Work:-	Construction				
of Road from Agartala					
To Rukhia					
Wards N.M.G.Sy (N.B.D)					
Name of Contractor:-	Sanjay				
Kiratpur, Hanumandhoka					
Murti Falan Near					
Rajendra Puri Grammer					
P.S Rampur	1975				
Agreement No:-	02/ SBD/ 2020-25				
Date of work start:-					
Date of completion:-					
					Measurement
(1) Provisional fixating					
of working benchmarks					
Follows 4 m apart km					
200 80				=	60.00m
170 30				=	51.00m
10 80				=	20.00m
				=	113.00m
				=	1.130km

Continuation

Continued with m/s in Contents

²
Sch.XLV-Form No. 134

Particulars	Details of actual measure				Contents of area
	No.	L.	B.	D.	
(2) Cultivation & grubbing					
Rain Land including					
Uprooting wild					
Weeding					
21000 3000 0.750 = 4500.00m ²					
2X 17.50000 0.750 = 7650m ²					
210 10 3000 0.750 = 3150m ²					
					1695.00m ²
I.e. 1695					Mr 0.1695ha
					10.00m ²
					≈ 0.17ha

(3) C-D work.

Human & animal work

Granaries = 3 Nos

(4) Earthwork excavation

for foundation or for

digging

$$3 \times 20 3.800 \times 15 \times 0.150 = 90.365m^3$$

$$3 \times 10 5.25 \times 1.13 \times 0.365 = 6.211m^3$$

$$46.986m^3$$

(5) Prodding M/s (9 cc)

1:2.5:5 consistency

coarse m/foundation.

Prodding P.C. M/s

Continuation

Continued this page is contains

Sch.XLV-Form No. 134

Particulars	Details of actual measure				Contents of area
	No.	L.	B.	D.	
(1) Area of land					
(All along ridge THB)					
(1/2) Providing lifting					
of working bench mark					
Page No.- (2) (continued)					
= 11200 km ²					
₹ Rs 4367.08/km ² Rs 4969 =					
(2/2) cleaning & grubbing					
of flood land including					
uprooting wild vegetation					
Page No.- (2)					
= 0.1749					
₹ Rs 76947.02/km ² 1308 =					
(2/2) Road width mechanization					
for structure as per					
Page No.- (2)					
= 46498643					
₹ Rs 465.80/m ² Rs 19067 =					
(4/30) providing M15 (P.C.C.)					
1:2.5:5) Concrete for plain					
Page No.- (2) 6.1643					
₹ Rs 5799.69/m ² Rs 357.86 =					

Continuation

Continued from page 10

Sch.XLV-Form No. 134

8

Particulars	Details of actual measure				Contents of area
	No.	L.	B.	D.	
(5/21) Pounding concrete plain/reinforced concrete in open foundation					
Page No.- (5)					
= 46.81 M ²					
@ Rs 6195.57/M ²					Rs 2497.90/-
(6/22) Pounding scaffolding reinforced cement concrete pipe NP2					
Page No.- (5)					
= 20. since 20x20 = 400					
(7/23) Construction of embank- ment with material obtained from Board					
Page No. (5)					
= 533.04 M ³					
@ Rs 258.72/M ³					Rs 137908/-
(8/24) Construction of embank- ment with material obtained from board					
Pits					
Page No. (5)					
= 1243.76 M ³		321.98 M ³			@ Rs 3082.57/M ³ Rs
Continuation 1957.23 M ³ Rs 23660/-					

Continued from page 17 (contd.)

Sch.XLV-Form No. 134

Particulars	Details of actual measure				Contents of area
	No.	L.	B.	D.	
(15) Construction of embankment and earthcut shoulder					
Page No. - (5)					
- 1917 m²					
₹ Rs 321.98/m²					₹ Rs 617.226/-
(16) Construction of regular subbase by boarding Coarse sand					
Page No. - (6)					
- 329 m²					₹ ₹ 1453.932/-
					₹ ₹ 2843.155/-
Add 18% GST					₹ ₹ 511.768/-
Add 1% Advance					₹ ₹ 28432/-
Add Staff charges					₹ ₹ 80.009/-
					₹ ₹ 34633.64
C.S. less 0.11%					₹ ₹ 3810/-
Self. 25					₹ ₹ 3467174/-
12% b					Amount paid - ₹ ₹ 280706
12% b					
12% b					
12% b					
12% b					
Resulted of 100% Billing factor with later					
NI - 137 at 31.07.2025					

Continuation