

NABARD
Apparuk Road or Rca culvert in Bhawanipur Rain
Chautahi Road to Bhawanipur village

Schedule XLV-Form No. 134

Executive Engineer
R.W.D. Works Division
Shambhu

DIVISION

R.J.Q. — SUB-DIVISION

MEASUREMENT BOOK

Krishnam Kumar

3878

Second and Final Bill

18

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
<u>ABSTRACT OF COST</u>					
Name of work - Comp. of APHNEC					
Road & RCC culvert					
in Bhawanipur town					
Chandabali Road - Do					
A Laramia village					
Agency - Kishan Kumar					
Dist. No - SAD 69 of 9093-9A					
Date of commencement - 02-03-21					
Date of completion - 01-12-21					
Actual Date - 13-09-21					
(1) P/r working bench					

mark	description
all comp job	
1 nos RVTM&P - 6 sl. 1/100	
(2) 5A36.1A each 20 5A36.00	
(1) PLN reference pillars	
all comp 40/0	
1 nos RVTM&P - (2) sl. 2/111	
(2) 2514.32 each 2514.00	
(2) P/r clearing & grubbing	
road land	
all comp job	
0.29 Hect RVTM&P - (2) sl. 3/2	
(2) 15573.34/Hect 21916.00	
(1) Excavation in soil	

Continuation Rs. 29866.00

19
Sch. XLV-Form No. 134

Particulars	Details of actual measurement				B. f. b. 29866.00 Contents of area
	No.	L.	B.	D.	
in road land					
all comp job					
$31.035 \text{ m}^3 @ \text{RTMBP. 73. } \frac{4}{3}$					
(4) $@ \text{Rs } 103.96/\text{m}^3 \rightarrow \text{Rs } 3259.00$					
4 Const. of embankment					
Soil obtained from					
road cutting					
all comp job					
$18.81 \text{ m}^3 @ \text{RTMBP. 73. } \frac{4}{3}$					
(5) $@ \text{Rs } 57.99/\text{m}^3 \rightarrow \text{Rs } 1091.00$					
5 Const. of embankment					
Soil obtained					
from borrow pit					
level up to 1000 m					
all comp job					
$245.43 \text{ m}^3 @ \text{RTMBP. 17. } \frac{10}{3}$					
(6) $\text{One, } 259.60 \text{ m}^3 \rightarrow \text{Rs } 2454.00$					
6 Const. of granite					
earthen shoulder					
earth Soil obtained					
from borrow pit					
level up to 1000 m					
all comp job					
$315.04 \text{ m}^3 @ \text{RTMBP. 12. } \frac{4}{6}$					
(7) $@ \text{Rs } 263.14/\text{m}^3 \rightarrow \text{Rs } 82904.00$					
7 P/r S.I.B. earth stone					
Continuation page $\text{Rs } 2554.00$					

B.R. 3821851/n

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
- sign board					
all Comp Job					
2 Nos. QRTMSP - 15 sl. $\frac{4}{14\text{cm}}$					
(20) 5683.47 each \Rightarrow 11367.00					
1 P/V 600 mm x 450 mm					
rectangle sign board					
all Comp Job					
1 Nos. QRTMSP - 15 sl. $\frac{3}{14\text{cm}}$					
(21) 5535.09 each \Rightarrow 5535.00					
1 P/V 900mm side octagon sign board					
all Comp Job					
1 Nos. QRTMSP - 15 sl. $\frac{3}{14\text{cm}}$					
(22) 10123.64 each \Rightarrow 10124.00					
1 P/V ground marking with applied thermoplastic compound on e.c. surface					
all Comp Job					
23.60 m ² QRTMSP (A) sl. 18					
(23) 8100.35/m ² \Rightarrow 8100.35					
1 P/V number strips					
all Comp Job					
3.38 m ² QRTMSP - 1A sl. $\frac{3}{19}$					
(24) 930.62/m ² \Rightarrow 930.62					
Continuation					

6013.3533906.00

Sch. XLV-Form No. 134

B.C. #3333906-16

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(24) 20 P.W. brick work earth C.M. (113) m Plastered					
	all comp Job				
1.68 m ³	MVTPB-12 S. - 20				
② ₹ 8122.03 /m ³	₹ 13645.00				
(25) 22 P.W. plastering earth C.M. (11.A)					
	all comp Job				
12.16 m ²	MVTPB-13 S. - 20				
② ₹ 260.69 /m ²	₹ 3140.00				
	₹ 3950.21.00				
Add Ch.R.T. ② ₹ 11130.00					
Add Lo.Cst. ② ₹ 29504.00					
Sur ② 10% of ₹ 55383.00 = 5538.30					
Limit → ₹ 54486.00					
Less ↓ or 21.00% below by per agreement					
→ ₹ 37541.40					
Less ↓ or per cent of ₹ 54486.00 M.T.P. P-10					
Payable - ₹ 32569.00					
WORK has been completed by per estimate and specification					
PWD 13-09-24	11.13.9.20				
JTE. Rifa'	A. E.				

Continuation