

2nd in A/C BII

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Name of work - Construction of Road					
from Navhatta Saharsa Pata					
Sarki to Ankochi with total (SC)					
under Scatter Ratalya Blay					
Name of Agency - Rajveer Pada					
Barghaur Marishi Saharsa					
Agreement No. - 02 SAD / AMG/ Y/ 21-22					
Agreement value - Rs 89,10,420/-					
Rs - 8,12,561 = 10					
Total Rs 97,22,984.20					
Agreement Rate - 11.11/s. Below as BDA Rates					
Date of Commencement - 04.02.21					
Time for completion - 03.11.21					

(a) Record entry -

① Granular sub-base

W.M. well graded

Material - sand & El.

$$30 \times 4.050 \times 0.200 = 24.300$$

$$30 \times 4.050 \times 0.200 = 24.300$$

$$30 \times 4.050 \times 0.200 = 24.300$$

72.900 m³

1000 ft
15' 5'
5'

(b) Record entry -

② W.M. Gravelly - 2

Gravelly loamy

Gravelly anclay

Continuation

— due to —

Abstract of cost

31

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(1) Excavating & laying of working benching					
(A) Benchmark pillar					
01 Nos per km					
VP (2) idea 1(1) = 1.00					
8x4 = 0.2 Nos (under TMS Pg -)					
NP (3) idea (1)(1) = 0.2 Nos					
① 4128.89 /ea. Rs - 8356=00					
(B) Refacing pillars					
VP (2) idea (1)(1) = 0.6 Nos					
① 1993.77 /ea. Rs - 7655=00					
(C) Dismantling of existing structures					
— do — do —					
NP (2) idea (2) = 0.75 m ³					
① 235.98 /m ³ Rs - 5861=00					
(D) Dismantling of existing structures					
— do — do —					
NP (2) idea (3) = 0.75 m ³					
① 497.81 /m ³ Rs - 373=00					
(E) Reinforced concrete course					
NP (2) idea (4) = 1.68 m ³					

Continuation

① 1128.82 /m³ Rs - 1896=00

Sch. XLV—Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(3) Cleaning area					
Gangotri Road land					
— do — do — El 2					
VP (2)	Area (3) = 0.85 ha				
@ 52.970 = 33.1 ha					
					Rs 45025/-
(4) Earth work inv.					
Ap-27	excavation for foundation				
— do —					
VP (2)	Area (4) = 78.442 m ²				
@ 2792.09/m ² Rs 49801/-					
(5) Sand filling					
Ap-32	foundation debris				
— do —					
VP (2)	Area (5) = 2.02 m ²				
@ 4.92 = 9.8 /m ² Rs 997/-					
(6) Boundary concrete					
Ap-24	for plain Reinforced				
PCC M-15 Grade					
— do — do —					
VP (2)	Area (6) = 116.728 m ²				
@ 5342 = 72.1 cm					
					Rs 823785/-
Continuation					

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(9) 49-28	plain reinforced cement concrete				
	m	8.5 - 8.3m			
	per	4.4 - 2.0			
	— do — do —				
VP(10)	idm (9) = 47.08 m ²				
	@ 8090 = 381 m ³ cu				286762 cu
(10) 49-31	framing and bracing for pipe NPr-3				
	— do — do —				
VP(11)	idm (10) = 9.5 m ²				
	@ 2997 = 28 / 2M R. 29864 cu				200
(11) 49-32	plain Reinforced cement concrete				
	— do — do —				
VP(12)	idm (11) = 48.57 m ²				
	@ 5754 = 21 MPr, 261092 cu				
(12) 49-33	Supporting fitting and framing Mysra				
	— do — do —				
VP(13)	idm (12) = 0.987 M ²				
	@ 50673 = 82 M ²				
					Rs. 50015 = 00

Continuation

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(13) Boundary road nos					
Aj-5	im back steps				
	—d—				
VP(24)	idn (14) = 7.32 m				
	@ 7082.260 ft	Rs	51845/-		
(14) Boundary walls					
Aj-26	height of boundary				
	—d—				
VP(24)	idn (15) = 48 Nos				
	@ 1120/- per	Rs	5344/-		
(15) Construction of					
Aj-5	con back part lead				
	out st 100%				
	—d—				
VP(24)	idn (16) = 1278.750 ft				
	@ 142=20/- per ft	Rs	18317/-		
(16) Construction of embank					
Aj-6	lead up to 100%				
	—d—				
VP(23)	idn (17) = 725.5 m				
	@ 190=36/- per ft	Rs	140048/-		

Continuation

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(17)		Concretes Af			
A) -7		Sub-grade area			
		earth shoulder			
		— do — do —			
NP (25)	idea	(18) = 1819.228 m ²			
		€ 192 = 03 /m ² A 2917.53 = m ²			
(18)		Granular sub base			
A) -8		with very graded			
		Material — do — do			
NP (25)	idea	(19) = 621.002 D			
NP (27)	idea	(20) = 72.900 D			
		693.92 D			
		€ 27.56 = 62.00 D 1912.715 = m ²			
(19)		w. B.M. Grader -3			
A) -9		— do — do —			
NP (25)	idea	(19) = 3140.996 m ²			
NP (30) (19)		= 95.311 m ²			
NP		340.307 m ²			
(20)		Boarding & facing			
A) -10		Caps of masonry			
		Brick			
NP (23)	idea	(21) = 02 Nos			
		Continuation			
		①, 96.72 = 46 faces A. 19348 = m ²			

Sch. XLV—Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(21) Planting of tree at road side. — area — PL					
VP (22) Ide. (22) = 72 NS					
(22) 87.37.70/ea Rs 6031/-					
(22) cement Concrete Pavement M-20 — area —					
VP (22) Ide. (22) = 312.00/-					
(22) 87.52.219/18/- Rs 210668/- 720214/-					
Add L.C. @ 10% — Rs 72021.00					
Add A — Rs 813842.3					
Add S.F. @ 10% — Rs 130405.00 1,20405.00					
Less 11.11% Bedam — Rs 11822.84.60 89177.15.36					
Less Previous payment — 3206694.00					
Less 11.11% Bedam — Rs 917536.00 7341272.00					
Less Previous payment — Rs 3206694.00					
Total sum 171022					
56 Continuation					

17-12-2022
P.M.D.