

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 measurement relating to each work.)

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Name of work	Constn of road				
from	Munna Singh ke ghar to				
	Barcha Singh ke ghar hote				
	Huya Arun Singh ke ghar				
	under Hunsy NDB				
Agency	Ajay Kumar				
At	+ P.o. Bakhtari Gopal Chhapra				
P.S	Kalyanpur, East Champaran				

Agreement No- 14 SBD/2023-24

Agreement value- 8324,739/-

Construction cost- 76,96,592/-

Maintenance cost- 6,28,145/-

Date of start - 27/01/2024

Date of Completion - 26/01/2025

Record Entry

(i) Provn and fixing
benchmark pillar - 1Nay(ii) Provn and fixing
Referenee Pillar - 3Nay(2)(i) Provn and fixing
Hunsy information
Sign board - 2Nay(ii) Citizen information board - 1Nay
Continuation 3NayFAY
21/3/24
28/3/24A
03/03/24
AC

Abstract of cost

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(1) (i) Paving and fixing benchmark pillar					
	Q-VTHBPI(1)=	1 Nag			
	c R 5055.05/each R	5055=			
(ii) Paving and fixing Ref. Pillar					
	Q-VTHBPI(1)=	3 Nag			
	c R 2353.09/each R	7059=			
(2) Clearing and grubbing road land					
	Q-VTHBPI(2)=	0.26 feet			
	c R 7692.608/feet R	20001=			
(3) Excavation for roadway (box cutting)					
	Q-VTHBPI(3)=	48.56H			
	c R 104.01 H R -	5051=			
(4) Constrn of embankment from roadway cutting					
	Q-VTHBPI(4)(3)=	29.14H ³			
	c R 73.94 H R .	2155=			
(5) Constrn of embankment lead up to 100 ft					
	Q-VTHBPI(4)(2)=	686.79H			
	c R 188.67 H R 1,29614=				
(6) Constrn of embankment lead up to 1000M					
	Q-VTHBPI(4)(1)=	457.99H			
	c R 2537.61 H R 1,16151=				
	Continuation				
					28,50,86=

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
⑦ Constrn of subgrade and earthen shoulder					
	Q-VTMBP4(1) = 1155.00 ft ³				
	c R. 256 = 09/11 P R. 2,95784 = 0				
⑧ Prov'n granular sub base grading I					
	Q-VTMBP5(1) = 441.41 ft ³				
	c R. 2898.14 / 11 P R. 12,79268 = 0				
⑨ Prov'n laying, spreading and compacting w/BP7					
	grade - 3				
	Q-VTMBP6(1) = 164.25 ft ³				
	c R. 503.24 / 11 P R. 8,26381 = 0				
⑩ Prov'n prime coat with emulsion (SS1)					
	Q-VTMBP7(2) = 1912.42 ft ³				
	c R. 56 = 89/11 P R. 10,87,98 = 0				
⑪ Prov'n. Taek coat with emulsion (Rs1)					
	Q-VTMBP7(3) = 1912.42 ft ³				
	c R. 19.55 / 11 P R. 37,388 = 0				
⑫ Prov'n laying and rolling mix seal					
	Q-VTMBP7(4) = 1912.42 ft ³				
	c R. 281.04 / 11 P R. 5,37,467 = 0				
⑬ Constrn of un-surf. Pavement					
	Q-VTMBP6(1) = 222.00 ft ³				
	c R. 9158.94 / 11 P R. 20,33,285 = 0				
	Continuation 54,03,457 = 0				

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(14) Pavm and fixing mosa informatory sign board					
(15) $\theta \cdot VTM BP_1(2) = 3 \text{ Nao}$					
	cft	15490.97/cach ft	46473=00		
(16) E/w in excavation					
(23) for foundry					
	cft	15.66 m ³			
(17) Pavm Pee m/s in foundry					
(24) $\theta \cdot VTM BP_2(2) = 2.85 \text{ m}^3$					
	cft	7525.11/m ³ ft - 21447=00			
(18) Pavm Pee m/s on sub					
(25) structure					
	cft	129474=00			
(19) Pavm and laying Rec					
(26) Pipe m/s					
	cft	129474=00			
(27) Painting on Parapet					
wall					
	cft	25333=00			
(28) $\theta \cdot VTM BP_3(5) = 12.48 \text{ m}^2$					
	cft	13755/m ² ft - 1717=00			
	Rs	5634256=00			
Add 18 ft. 17 ST(+)		1014166=00			
Add 1 ft. Labour cost(+)		56343=00			
Add Seigniorage feet(+)		91268=00			
	Rs	6796033=00			

Continuation

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Materials statement

① Soil - 2299.9811

(ii) Metal - 569.5211

(ii) Screening 39.421

(iv) Chipp 267.6511

(v) Sand - 266.9117

(vi) Emulsion (ss) - 1.625 M

(VII) emulsion (RSI) - 0.525 HT

(viii) Spilkenen - 3.6331 T

Bitumen invoice no - BRD13008057

Qual: - 4.045 m.T.D - 3.5.24

S.S.I = DR01300880597 Q = 1.80 M.T.

Rus₁ - 0.0190088458 D_H = 3.5' 24
B = 0.6 D.M.T.

Continuation

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315124
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