

₹ 22,62,521/-

Vn 12 11-14-06-20
Sch. XLV-Form No. 134

Particulars	Details of actual measurement		Contents of area
	No.	B.	
SD-8%		18100.9 = w ✓	
IP-1%		22625 = w ✓	
SNP-1%		22625 = w ✓	
CSP-1%		22625 = w ✓	
LC-1%		22625 = w ✓	
SF		26638 = w ✓	
ROY		125801 = w ✓	
Deduction -		423941 = w ✓	
By Crd	-	1838580 = w ✓	
		2262521 = w ✓	

Paid for ₹ 22,62,521/- Twenty Two
Lacs Sixty Two Thousand Five

Hundred Twenty one Only

control no. 1010
EXECUTIVE ENGINEER

R.W.D. Works Div. Bettiah

12/06/20

*2nd App. P.M.
2nd App. P.M.*

Name of contractor of road for
Gaya Rauthe to Ashok

Sambasish Taly

Name of Agent for Sri Shiv Shankar Patade

Agent No- 57560 / mn 65y / 2019-20

Date of Contract: 22/06/2019

Attested

Chang 18.2.21
EXECUTIVE ENGINEER
R.W.D. Works Div. Bettiah

TG/01/21

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
<u>Procurement of Bit & Emulsion</u>					
Bit (VG-10)					for Hindustan Petroleum
7.119 m ³					Corporation of Maharashtra Depo
					on 11.7.2020 - in favour of Shri Shrikant
					Pt. Yedav Lakanwadi, Nellore
					Invoice no 13676 G 120000936
Bit Emulsion (SS-1) - 320 m ³					
Bit Emulsion (RS-1) - 1.2 m ³					
					for Bonafide Coal Tar Pts Ltd
					Gadki Mandai, Patna on 21.6.20
					in favour of Shri Shrikant
					Yedav Lakanwadi, Nellore
					Invoice no Bit/PT/0209/20-21
<u>for the work of Construction</u>					
<u>Cage Raut 20 Tols to Ashok</u>					
<u>Suspanet Tols.</u>					
Attached duty of 1.					
1/2					Excavation of road way
					in soil using manual
					means for carrying off
					Cut earth to embank
					(Box C-HP) ... /63
					$20.2 \times 30.0 \times 0.525 \times 0.1 = 6.3 \rightarrow$
					$20.1 \times 20.0 \times 0.525 \times 0.1 = 2.1 \rightarrow$
					$8.4 \rightarrow$
7/7.					Construction of CSB
					spread of in layers
					with motor grader on

Continuation

Rf 342634/2

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
7/9					Construction of A.B.
					- - - 10
481.58	→ side	TobB	Qft. 9		
39.045	→ side	TobB	Qft. 13		
520.625	→ side	519.043	(3498.40) / 2		
					Rs 1582.278/-
8/3	E/W	= excavated land			
					- - - 10
72.174	→ side	TobB	Qft. 9		
	CR	285 = 71 1/2 R	20621200		
9/31	Soil filling	= land			
					- - - 10
4.882	→ side	TobB	Qft. 9		
	CR	455 = 62 1/3 R	2223200		
10/33	PrinP Pcc	(1:3:6)			
		= foundation			
7.082	→ side	TobB	Qft. 9		
	CR	6296 = 70 1/3 R	48121200		
11/38	PrinP Rcc	M/s			
		= Box Cell ...			
45.2	→ side	TobB	Qft. 9		
	CR	8714 = 3 1/3 R	393883200		
12/39	Back filling behind				
	Add	- - - 3			
28.82	→ side	TobB	Qft. 9		
	CR	3178 = 13 2 R	91530 ~		
					calo 2481288/-

Rf 24/8/28/2

Particulars	Details of actual measurement			Contents of area
	No.	L.	B.	
13/yo	Prin of weap pole			
	as per Rf			
40 m wide road 8 ft 10				
	(R 10.2 = 40 each R) 4136.200			
16/yz	s/f ad plating AYSD.			
	Per ar. - - - 3			
3.22 m wide road 8 ft 10				
	(R 77.109 = 75/m) 2,482.93.00			
15/23	Prin of ad firs			
	massy P-firred (B)			
1 m wide road 8 ft 0				
1 m wide road 8 ft 15				
2 m	(R 115.33 = 18 each) 230.66 ~			
16/10	Prin of Mayisbody			
	S. m G. - - - 6			
273.087 = wide road 8 ft 13				
	(R 3798 = 98/2R 10,37,460) ~			
17/11	Prin of ad ad body			
	Prin ad body - - - 8			
3693.75 = wide road 8 ft (13-14)				
	(R 3692.81 = R 52.53 / 2R 193.983 ~			
18/12	Prin of ad apply f			
	Per ar. cont. - - - 3			
3693.75 = wide road 8 ft 14				
	(R 3692.81 = R 19.01 / 2R 70.200 ~			
	Qd 9058426 ~			

Continuation

8f 4058.426

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
28/13	Pond	length	20 m thick	P. cap. 1	
3693.75	wide	top B	ft 14		
	dim	13692.81	1620.88	16926452	
28/16	Pond	and	fix	km.	
	Post	--			
1	wide	top B	ft 14		
	Clo	2735 = 20 each		2735	
28/17	Pond	and	fix		
	200 meter	Post	--		
4	wide	top B	ft 14		
	Clo	718 = 80 each		2915	
29/18	Pond	and	fix		
	Body	filler	--		
19	wide	top B	ft 14		
	Clo	564 = 81 each		1073	
29/19	Pond	two	parts		
	width	former	--		
1792	wide	top B	ft 15		
	Clo	108 = 28		1953	
29/20	Pond	length			
	applied	thermoplastic			
196.0	wide	top B	ft 15		
	dim	195	Clo 85/280	16619	
				26516933	

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
27/24	Prinif and fix of typic Moundam Bar				
2 -> ride road (P. 15)					
					Rs 11533=18 each ft 23066 m
28/25	Prinif 600 - equivalent to galleri drenin Bar				
10 -> ride road (P. 15)					
					Rs 4017=22 each ft 40172 m
27/27	Prinif + 2 pips of bar 15m regular Bar				
2 -> ride road (P. 16)					
					Rs 4615=71 each ft 9231 m
28/28	Prinif and pip. cutting 900 - octagonal				
2 -> ride road (P. 16)					
					Rs 8764=40 each ft 17529 m
29/5	Costs of Siffle & other Bar				
731.02 -> ride road (P. 16)					
					Rs 189=80/3 = 1,38,748 m
					53,98,059
Less a p. 2800 ft 6(-) m					540 m
					53,97,519
Less Prinif Rayat					
ride road (P. 10-11) (-) 11					226252
					10 3137998

Continuation

Offset

Dated 18/2/21

EXECUTIVE ENGINEER
R.W.D. Works Div. Bettiah

13/01/21

P.S.