

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, Construction of road					
From Pahari Tola Near Pan					
Babu Shah to Dhobi					
yadav Tola.					
Name of Agency, Sri Shiv Ratan yadav					
Agreement No 8266D/mmsy/2019-20					
Date of Commencement - 19/11/2019					
Rate - 0.05 % Below or Equal					
Agreement Value Rs 2343476/-					
construction of 2.0m x 2.0m x 1.5m					
1/30 Earth work					
excavation of earth					
of stone work 3.0 m					
as per drawing and tech.					
work of brick casting and					
etc					
Rate 6.0 x 5.0 x 0.83 = 24.9/-					
open 2 x 6.0 x 0.3 x 1.8 = 6.48/-					
					31.38/-
over Burden 15% + 4.707/-					
					31.087/-
1/31 Sand filling of foundation					
in trench as per drawing					
and technical specification					
Continuation					

5 th on A/C Bill

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					ABSTRACT OF COST
1/30 G/w = 1000000 - 100000					
					— 1A
36.0873 ride 7003 8ft. 29					
	CR 285271 3R				1031020
1/31 Sand fill P = 100000					
	— 1A				
2.44-3 ride 7003 8ft. 29					
	CR 435262 1/3 R				111220
3/33 Sand fill 1000000 + few					
	— 1A				
3.54-2 ride 7003 8ft. 29					
	CR 671021 1/3 R				23754/-
4/38 Sand fill 1000000 +					
Substrate - L					
22.71-2 ride 7003 8ft. 29					
	CR 8618271 3R				195732/-
5/39 Brash fill P 1000000					
— ABT & R well					
14.42 ride 7003 8ft. 29					
	CR 3106262 1/3 R				44735/-
6/40 Brash weep hole - L					
20 ride 7003 8ft. 29					
	CR 103540 each R				2068/-
					CR 277711/-

Continuation

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
				R.P.	746011/-
13/7	Excavation of road way (Box Cut) (a)				
50.25	in side road (a)				
	C.R. 82 ca 1/3 b				4121/-
14/9	Construction of GSB				
					189
137.58	in side road (a)				
	C.R. 2976 = 76/386409570/-				
15/10	Providing stone mch				
	6 m				
244.33	in side road (a)				
	C.R. 3712.57/36 90698/-				
16/14	Providing Mcs - not permanent				
521.16	in side road (a)				
	C.R. 7708 = 87/36 4017555/-				
17/5	Construction of bridge at earth shoulder				
937.5	in side road (a)				
	C.R. 189 = 80/36 83037/-				
					6167, 275/-

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
			Rp	61,67,275	
18/16	Pnif & d. bsp of km Port. Ls				
1	as male 7032 R+32				
	CP 2711-88 earth 2712				
19/17	Pnif & Awp 8004 Port. - 4				
4	as vld 7033 (P) 32				
	CP 724-26 earth 2898				
20/18	Pnif & d. bsp of Bd by plnmt				
124	ide vld 8032				
	CP 562-86 earth 6754				
21/19	Pnif two cab. incld form -				
8.96	ide vld 7032 8032				
	CP 108-98 2-R 976				
22/20	Pnif & d. bsp topical of vld				
172.04	ide vld 8032				
	CP 103206/2R 17726				
23/21	Pnif long P Thmo. plastic carpet and Mat				
172.0	ide vld 7032 (P) 32				
	CP 851-80 2-R 1,46510				
	Continuation				to 63,44,851/2

Pf 6344,851/-

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
24/22	Pump on Bdg				
	M 165y Board				
	L = side 7000 ft 33				
	C P 115082 each 23016/-				
25/24	Pump on Bdg				
	Maintenance Board				
	L = side 7000 ft 33				
	C P 115082 each 23016/-				
26/25	Pump on Bdg 6000				
	Trunk Board				
	Y = side 7000 ft 33				
	C P 40056 each 16022/-				
27/27	Pump on Bdg				
	6m - 2400 ft Board				
	L = side 7000 ft 33				
	C P 46042 each 9210/-				
28/28	Pump on Bdg 9000				
	original Board				
	L = side 7000 ft 33				
	C P 875325 each 13507/-				
		10	6433627/-		
29/205	2 on Bdg 4000 each 347/-				
		8	6430405/-		
	C P 4000 ft 3 layer				
	side 7000 ft 34-35				
		1			

Continuation

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Continuation