

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.	
Name of work - Construction of road				
Sozy to Nagarkotla				
Name of Agency: Sri Narendra Prasad				
Agreement No 60580/13064/2019-20				
Agreement Value Rs 71441670				
Date of Comm - 22.10.2019				
Rates - 0.02% Below AGM.Rate.				
Construction of Rice Cabinet (Box)				
2.0 x 2.0 m = 2 m² diff area				
1/30 C/w : excavation = 10 cu				
of Stock w/ 3.0 m				
depth as - design				
as Drawn & Label				
specified as min				
Wf 6.0 x 5.0 x 0.83 = 24.92				
C/w 2 x 6.0 x 0.3 x 1.8 = 6.48 ²				
over Burden				
15.2 add (+) 4.702 ²				
Tch 2 ² + 2 x 36.087 ² = 72.179 ²				
2/31 Sand filling = 10 cu m				
trough out for construction				

Continuation

Affected

Amg 4
2022
EXECUTIVE ENGINEER
DINOWAR Singh Battish

M/s

3rd on A/B/11

22

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ABSTRACT OF GST

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
1/30 Earth work - excavation					
		→ for later ... /18			
72.174 ³ ride tons B (Dm 14)					
		CR 285-72/3 R	2062120		
2/31 Sand fillip - foot 0cm					
		... /18			
4.88 ³ ride tons B (Dm 14)					
		CR 455=62/3 R	22222		
3/32 Prod of Pee (1:3:6) - fill					
		... /18			
7.08 ³ ride tons B (Dm 14)					
		CR 674=80/3 R	47353		
4/38 Prod of Pee M15 -					
		sub sandfill ... /1			
45.42 ³ ride tons B (Dm 14)					
		CR 285-695/3 R	352198		
5/39 Back fillip Back → ABH					
		Q R1 well			
28.8 ³ ride tons B (Dm 14)					
		CR 3135=22/-5R	90299		
6/40 Prod of weep file ... /19					
		40 in ride tons B (Dm 14)			
		CR 103-40 en R 4136 =			
7/42 S/f → plaf HYS					
		Bew. ... /1			
3.22 ride tons B (Dm 14) CR 7086=19 R 2,1823					
		CR 806443			

Continuation

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
8/1 Construction of reinforced walls				Af	806.443 ^{sqm}
Bench mark - 3					
1.07 m node 7003 ft 15					
CR 11589-16 / m R 12400/-					
9/2 Construction of reinforcement.					
- - - 169					
1.07 m node 7003 ft 15					
CR 11302-85 / m R 12094 ^{sqm}					
10/4 Construction of road embank					
land up to 100 m					
518.4 m node 7003 ft 15					
344.12 m node 7003 ft 21					
882.52 m node 187-92 / 3 L 1,62,085/-					
11/6 Construction of road embank					
land up to 100 m					
1224.02 m node 7003 ft 15					
749.17 m node 7003 ft 21					
1973.7 m node 193-08 / 3 L 2,82,397/-					
12/7 Excavation of road					
wall (Box cut 11 ft)					
110.25 m node 7003 ft 15					
CR 89-201 / 3 L 9042 ^{sqm}					
13/9 Construction of CSB.					
- - - 16					
561.286 m node 7003 ft 15					
CR 3005-58 / 3 L 1688.493/-					

Continuation

Total 2972.954/-

Rf 2972957=

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
14/23	Paid	Pad	10' - 0"		
		combsy	10' - 0"		
	1 m wide	10' - 0"	16		
	1 m wide	10' - 0"	20		
	2 =	R	11518 = 15 each	R 23034=	
15/10	Paid	Pad	10' - 0"		
	S. m	G	1		
	33.75	m wide	10' - 0"	16	
	260.999	m wide	10' - 0"	18	
	299.749	=	R 37 47.15	R 1104.469=	
16/5	Customs of subsole				
	2 either shoulder				
	450.0	m wide	10' - 0"	16	
	346.5	m wide	10' - 0"	21	
	796.5	m wide	10' - 0"	18	R 189 = 80 / 3 A 1,511.76=
17/11	Paid	Pad	apply		
		Pad	Cot	Wt (ss-1)	
	3929.98	m wide	10' - 0"	(18-19)	
		R 52 = 51	1/2	R 2,063.65	
18/12	Paid	Pad	apply		
		Pad	Cot	Wt	
	3929.98	m wide	10' - 0"	(18-19)	
		R 19 = 01	1/2	R 74709=	
19/13	Paid	Pad	thick	Pad	
		Carpet	Wt		
	3929.98	m wide	10' - 0"	R 19 = 87	R 9,819.984=

Continuation

C.R. 5514689=

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
20/16	Pond	20 ft	10 ft		
	area	in part - 1			
	2 = inde rams	ft. 19			
	CRP	2721=19 each			5442=
21/17	Pond	20 ft	10 ft		
	area	in part - 1			
	4 = inde rams	ft. 19			
	CRP	726=25 each			2905=
22/18	Pond	20 ft	10 ft		
	area	in part - 1			
	20 = inde rams	ft. 19			
	CRP	563=54 each			11836=
23/19	Pond	two coombaluff			
	area	part - 1			
	17.92=	inde rams	ft. 20		
	CRP	108=98 each			1953=
24/21	Pond	part			
	area	part			
	Hot applied	thermoplast			
	210.0=	inde rams	ft. 20		
	CRP	851=80 each			178878=
25/24	Pond	part			
	area	part			
	Mainland	Beach			
	2 = inde rams	ft. 20			
	CRP	11518=13 each			23036=
					57,38,739=

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
26/25	Prof ad hig of 600m equilateral triangle				
	10 m wide	7000 ft. 20			
		CP 4010 = 25 earth	401020		
27/27	Prof ad hig of rectangle Board -				
	2 m wide	7000 ft. 20			
		CP 4009 = 18 earth	921820		
28/28	Prof ad hig of 900m octagonal board -				
	2 m wide	7000 ft. 21			
		CP 8757 = 86 earth	1751620		
29/3	cleared and grubbed land	incl uprooted			
0.4976 Hectre	width 300 ft x 5				
	(Missed by me to take previous Bill)				
	CP 49803 = 13 Hectre	14821			
		le 58,20,396			
	less 0.0208 on 300 ft x 5	(-) L	11642		
		le 58,19,232			
	less 5 min by recheck				
	1000 ft 800 ft (16-17)				
	1422,77745				
	7,12,255				
	30,00,000	(-)	30,00,000		

Continuation

to 2819232

S. Jaffar
4/12/2021
OK

S. Jaffar
4/12/2021
AC

CHIEF ENGINEER
S. Jaffar & Sons Ltd. Bottah

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Continuation