

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 measurements relating to each work.)

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Name of work -	Construction of Road				
from SH to Kamat Tola					
Pothiya taluk (S.C)					
Agency - Paradise Construction,					
Hatiyaghachhi					
Sahara.					
Agreement - 34 SBD M.M.G.S / 18-19.					
Agreement Rate - 10/- per meter					
Per Agreement					
Date of commencement - 03.10.18.					
Date of completion - 02.10.19.					
1) Setting out pillars					
do - do all p.s -					
1.135 Km.					
2) clearing and grubbing					
Road do - do all p.s					
10 2 30 3.50 = 2100 ✓					
10 2 30 3.50 = 2100 ✓					
10 2 30 3.50 = 2100 ✓					
5 2 30 3.50 = 1050 ✓					
1 2 30 3.00 = 180.00 ✓					

Continuation

Abstract of cost

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(1) Setting out pillars					
do do					
vp (2) Nw (1) = 2 M. 130 Rup					
(2) 10657 = 06 Km					
					Rm 15569.200
(2) Clearing and Grubbing					
do do —					
vp (2) Nw (1) = 0.7915 Hect					
(3) 59.148 = 62 Hect					
					Rs 3969.200
(3) Box cutting					
do do					
vp (2) item (8) = 16.00					
item (8) = 99 m ³					
(2) 77 = 70 m ³					12.82 = 0
					770 = 00
					770 = 00
(4) Construction of					
4 embankment m ³					
Material obtained					
do do					
vp (2) item (9) = 9.9 m ³					
(2) 27.30 m ³					Rs 270 = 00

(3)	Box cutting				
do do					
vp (2) item (8) = 16.00					
item (8) = 99 m ³					
(2) 77 = 70 m ³					12.82 = 0
					770 = 00
					770 = 00
(4)	Construction of				
4 embankment m ³					
Material obtained					
do do					
vp (2) item (9) = 9.9 m ³					
(2) 27.30 m ³					Rs 270 = 00

Continuation

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(5) Consonance of embankment with approached Material					
Leads up 1000 M					
do do					
VP (38) Hwy (18) (1) = 1980.87 m ²					
1416.54 m ²					
@ 111.25 m ³ Rs 157590=					
—					
(6) Consonance of embankment with approached Material					
Leads up 1000 M					
do do					
VP (39) Hwy (18) (1) = 1495.15 m ²					
155 = 23 m ³ Rs 232092=					
—					
(7) Consonance of sub grade and earthen shoulders with approached material					
Leads up 1000 M					
do do					
VP (37) Hwy (17) = 2335.09 m ²					
203 = 26 m ³ Rs 181986=					
157 = 47 m ³ Rs 367707=					
VP (27) Hwy (1) = 1263.00 m ²					
VP (37) Hwy (17) = 917.35 m ²					
1580.35 m ²					

Continuation

$$(1) 157 = 47 m^3 \text{ Rs } 248858=$$

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(8) Granular sub-base with Graded					
Neutral					
do - do					
v.p. (9) Area (11) = 637.495 m ²					
(@) 2583 = 74 / m ²					
Rs - 16152.47 = 0					
(9) BM Grading + Fording Valley					
do - do					
v.p. (10) Area (12) = 314.75 m ²					
(@) 3223 = 48 / m ²					
Rs - 10145.90 = 0					
(10) Prime Coat (Lau Porous) - do					
v.p. (11) Area (13) = 2373.00 m ²					
(@) 48 = 90 / m ² Rs - 116039 = 0					
(11) Tack coat - binder and applying tacker gun					
- do - do					
v.p. (12) Area (14) = 2373.00 m ²					
(@) 16 = 53 / m ² Rs - 39225 = 0					

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(12) mix Seal surface (Type II)					
	do do				
vp(33) Khar(15) 2	2378.00				
(@) 203.24 M ²					Rs - 482289.00
(13) cement乳 Pavement Mod					
	do do				
vp(35) Khar(13) 2	295.10				
(@) 7542 = 34 M ²					
					Rs - 2234597.00
	-35				
(14) Kilometer stone					
14 (i) Ordinary ribbon stone (breast)					
vp(40) Khar(19) 12	3403				
(@) 2.453 = 34 each					
					Rs - 7360.00
(ii) 200 M stone (breast)					
vp(40) Khar(11) = 4 Nos					
(@) 683 = 96 each					

Continuation Rs - 2735 = 0

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(15) Boundary and fencing 15 Logo of NMSSY project		do	do		
VP (40) Ha 2(1) = 2 Nos					
@ 10,227 = 13 ha					
		Rs -	20454 = 0		
(16) Retro-reflection to Traffic signs.					
(17) 800 m equilateral triangle					
VP (40) Ha 2(1) = 6 Nos					
@ 4186 = 57 ha					
		Rs -	25119 = 0		
(18) 800 m circular					
VP (40) Ha 2(1) = 6 Nos					
@ 5,682 = 1 ha					
		Rs -	33913 = 0		
(19) 800 m X 4186 m rectangle.					
VP (40) Ha 2(1) = 1 Nos					
@ 5,502 = 18 ha					
		Rs -	92,038 = 0		

Continued

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(1) 900 m/side,					
Octagon					
VP (4) Hm (2) = 2100					
(2) 10, 14 = 44 Mtr 90283.00					

(7) Road Marking with
Mist Applied Thermoph.
Compound area

VP (4) Hm (2) = 124.00 M				
(2) 388.867 = 26 M				

Rs — 107602.00

(8) Earth work in
excavation
do do

VP (5) Hm (3) = 31.32 M				
(2) 288 = 02 M ³ Rs 9020.00				

(9) Boarding M/S
1 (PCC 1:2.5:5)

— do do				
VP (6) Hm (4) = 8.69 M				
(2) 6169 = 66 M ³ Rs 35105.00				

Continuation

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(20) ²²	Plain Reinforced				
	Cement Mortar				
	in Sub-Site				
	at site				
WP(25)	Item (5)	230.33 M ²			
	@ 7062 = 78 M ³				
					Rs 2424/-
(21) ²³	Providing and				
	laying R.C.C Pipe 10m				
	for curv on				
	600 mm dia				
	at a				
WP(25)	Item (6)	215.00 M ²			
	@ 1.253 = 25 M ³				Rs 18790/-
(22) ²⁴	Providing and laying				
	of sewer cas-				
	Pipe 300 mm				
	long.				
	at a				
WP(25)	Item (7)	15.00 M ²			
	@ 1.012 = 42 M ³				
					Rs 15186/-
					M-67,28,626/-

Continuation

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
	B	F			Rs 67,28,626/-
Less	10-1. Below	102			Rs 67,2862/-
					Rs 8053.764/-
Less	Arenas	114			
	mp	(15)			Rs 10,017,323/-
	vp	(23)			Rs 29,814.05/-
					Rs 11,017,036/-
Final Form					
	01.10.2019				
	SE				MRP 01/10/2019
	SE				AE
	038				
	Parrot				
	04-07.2019				
Work has been completed as per technical specification and direction of E/L					
	01.10.2019				
	SE				
	038				
	Parrot				
	04-07.2019				