

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
	2 X 3.7 X 6.30 M	= 9.662 M ²			
	0.60 Kft M				0.283 M.T.
	8 M.M.Q				
Hatched	2 X 4.2 X 2.80 M	= 6.72 M ²			
Planned	2 X 2.2 X 0.90 X 2.8	= 100.870 M ²			
	2 X 2.3 X 2.2 X 5.60 M	= 44.96 M ²			
		= 12.870 M ²			
	0.39 Kft M				0.083 M.T.
					18.331 M.T.
	Limited area				17.02 M.T.
dated 10/5/22 settlement		dr 10/5/22			

Set on a/c bill

Name of work:- Rough Tola to Narkatiya

Se Sidiwania's PMSSY Path

Agency:- Manoh Prasad

Agreement No:- 01 SBD of 2022-23

Date of Workorder :- 11.4.2022

Date of completion:-

Per agreement:- 10.4.2023

Date of completion actual:- Work in progress

Date of entry:- 24.5.22

1/1 construction of reference

and works by A.M. 1.135 K.M

2/2 construction of refere

nce pillars 1.135 K.M

Continuation

Sch. XLV-Form No. 134

ABSTRACT OF COST

1/1	Construction of reference and working B.M	
	vide TMB Page 4	
	$1.135 \text{ km} @ \text{Re } 6907 = 5.8 \text{ Pkm Re } 7272 = 60$	
2/2	Construction of reference pillars	
	vide TMB Page 4	
	$1.135 \text{ km} @ \text{Re } 3819 = 761 \text{ km Re } 3875 = 75$	
3/3	Cleansing and gurthing road land	
	vide TMB Page 5	
	$0.23 \text{ Hect} @ \text{Re } 59306 = 0.2 \text{ PHa Re } 13698 = 38$	
C10	Continuation	$\text{Re } 24788 = 73$

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
	1/16				Rs 24788=73
<u>7/4</u>	Construction of embankment				
	width approach material				
	vide TMB Page 66				
	235.22 m ³ @ Re. 259=58 Pm ³ Re	59882=30			
<u>5/5</u>	Construction of embankment				
	width approach material				
	vide TMB Page 6				
	598.83 m ³ @ Re 222=28 Pm ³ Re	121993=93			
<u>6/5</u>	Construction of sub-grade				
	and earth shoulder				
	vide TMB Page 6				
	2717.19 m ³ @ Re 256=58 Pm ³ Re	697176=61			
<u>7/18</u>	Providing and fixing				
	of typical mossy information				
	vide TMB Page 6				
	2 nos @ Re 162.86=49 each Re	32572=98			
<u>8/25</u>	Earth work in excavation				
	for foundation of structure				
	vide TMB Page 7				
	924.15 m ³ @ Re 312=28 Pm ³ Re	132453=56			
<u>9/26</u>	Sand filling in foundation				
	Trenches				
	vide TMB Page 7				
	29.52 m ³ @ Re 493=96 Pm ³ Re	12111=89			
	90 —			Re	1080980=60

Continuation

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Sch. XLV-Form No. 124

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
		B/F		Re	1080980=00
10/07					
		Providing Rec A-1015 fur			
		plain/reinforced			
		vide TMB Page 7			
		35.60 m ³ @ Re 7054 = 95 Pm ³ Re 251156 = 22			
11/28		Providing Rec M25 in			
		box cell			
		vide TMB Page 8			
		248.28 m ³ @ Re 8761 = 28 Pm ³ Re 2175250 = 59			
12/29		Back filling behind			
		abutment			
		vide TMB Page 9			
		44.16 m ³ @ Re 3232 = 08 Pm ³ Re 142728 = 65			
13/30		Providing weep holes			
		in Rec Work			
		vide TMB Page 9			
		100 nos @ Re 91 = 82 each Re 9142 = 00			
14/32		S/F/P HYSO bar scin			
		forcement			
		vide TMB Page 9			
		17.02 m ² @ Re 67128 = 37 Pm ² Re 1142524 = 86			
				Re	4801782 = 32
		S.F		Re	116650 = 03
		L.C @ 14.		Re	48017 = 82
		CIST @ 12Y.		Re	576213 = 88
		C10 -		Re	5542664 = 05

Continuation:

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Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
		0.1 F		Re	5512.664 = 05
Land	0.15.57	1.00 ft per acre	Re	862.992 = 33	
			Re	16796.71 = 26	
Land for building	6			0.226	
			Re	16796.71 =	
<i>Hand 24/5/12 S.E.C. 100m</i>		<i>dr</i>			
		2.515122			
		A. E.			
<u>Calculation for S.F. & Royalty</u>					
S.F.					
E/W - 3501.29 A ²					
@ Re 34.71 P.M ² Re 121.524 = 04 10% 12152.04					
Sand - 195.88 A ²					
@ Re 250.50 P.M ² Re 365.86 = 70 10% 3658.67					
Stone 20-10 - 245.16 A ²					
@ Re 776.60 P.M ² Re 190.998 = 61 10% 19029.86					
S3 - 22.4 - 70.5 A ²					
@ Re 659.85 P.M ² Re 961.35 = 65 10% 9613.55					
					Re 39465 = w
Royalty					
E/W - 3501.29 m ² @ Re 33.50 P.M ² - 115540.92					
Sand - 195.88 m ² @ Re 75.50 P.M ² - 10941.50					
Stone H.A. - 315.72 m ² @ Re 150.10 P.M ² - 47358.50					
					Re 173890.50
<i>dr 18 24/5/12 S.E.C. 100m</i>	<i>dr 2</i>				
	2.515122	A.E.			

Continuation