

M/S Sarayay kuson Series.

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1037. Sp. *Sp. h. Maffii* Tela. Se misura Tela. Eschim.

Schedule XLV-Form No. 134

DIVISION : **100** **X** **151**

DICTION

SUB-DIVISION

THE MAGAZINE OF REVIEW AND INVESTIGATION

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Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Planned work:- Construction of Road from Lo.37 to Shito market to se Misra to Laduas under MMSY (sc).					
Name of Agency:- M/S. Sonjaji, sc. Sonji.					
No. of Agreement:- 02-SBD/2022-23.					
Date of Work Order:- 01/07/2022.					
Date of Completion:- 31/03/2023.					
Actual Date of Completion:- 30/03/2023.					
Measurement :- R.L.M.					
<u>Abstract of cost</u> .					
(1) Construction of reference pillars	2.0 Nos (2)	178.523 m ²	110 =	3570 =	
-- do -- do - c.p.					
Qty varied GMB. Page (11)					
2.0 Nos (2) 178.523 m ² / 110 = 3570 =					
(2) Clearing and grubbing road land	0.12 Hac (2)	52970.33 Hac	= 6356 =		
-- do -- do - c.p.					
Qty varied GMB. Page (11)					
0.12 Hac (2) 52970.33 Hac = 6356 =					
(3) Excavation for roadway in soil	40.01 m ³ (2)	75.57 m ³	= 3024 =		
Qty varied GMB. Page (11)					
40.01 m ³ (2) 75.57 m ³ = 3024 =					

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(4/4) Consists of embankment with Approved material - do - c.p.					
Q/t Vard 9 M.B. Page 12					
828.688 m ³ @ 162.67 m = 134803 m ³					
(5/5) Consists of sub-grade and earth. Shoulder - do - do - c.p.					
Q/t Vard 9 M.B. Page 12					
221.46 m ³ @ 192.04 m = 52181 m ³					
(6/6) Consists of granular sub-grade by bituminous well graded material - do - do - c.p.					
Q/t Vard 9 M.B. Page 12					
220.28 m ³ @ 2456.44 m = 541105 m ³					
(7/7) Providing laying spreading and Compacting stone - do - c.p.					
Q/t Vard 9 M.B. Page 12					
119.75 m ³ @ 3324.05 m = 381435 m ³					
(8/8) Providing and applying bitumen Coat - do - do - c.p.					
Q/t Vard 9 M.B. Page 12					
1530.00 m ² @ 44.09 m = 67458 m ²					
(9/9) Providing spreading track coat - do - do - c.p.					
Q/t Vard 9 M.B. Page 12					
1530.00 m ² @ 15.26 m = 23348 m ²					

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(10/10) Providing laying and rolling of close creteed granitic surface - do - do - cap.					
6/5 Ward 9 M.D. Page 13					
1530 m ² @ 204.37/m ² = 312686 m ²					
(11/11) Reinforced Cement Concrete M15 for KM stone - do - do - cap.					
6/5 Ward 9 M.D. Page 13					
2.00 Nos @ 2146.77/Nos = 4293 m ²					
(12/12) Reinforced Cement Concrete M15 for 200 m stone - do - cap.					
6/5 Ward 9 M.D. Page 13					
1.00 Nos @ 594.40/Nos = 594 m ²					
(13/13) Reinforced Cement Concrete M15 for bounding pillars - do - cap.					
6/5 Ward 9 M.D. Page 13					
12.00 Nos @ 492.60/Nos = 591 m ²					
(14/14) Providing & fixing of retro-slope reverse in form of step - do - cap.					
6/5 Ward 9 M.D. Page 13					
i) 600 mm Equilateral triangle :-					
16.00 Nos @ 3609.48/Nos = 50532 m ²					
(15/15) ii) 600 mm Circular :-					
6.00 Nos @ 4906.23/Nos = 29437 m ²					
(14/14) iii) 600 X 450 mm Rectangular					
2.00 Nos @ 4638.73/Nos = 9277 m ²					

Continuation

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(17/17) 11) 900 m ² octagon					
	4.10 Nos @ 8878.31 / Nos =	35513 m ²			
(18/18) Providing fencing hot & applied thermoblastice contour - bands					
	Q15 yard QMB. Page 14				
	88.20 m ² @ 92.195 / m ² =	66322 m ²			
(19/21) Providing fencing of logo of 100 m ²					
	Citizens & Maintenance bands				
	Q15 yard QMB. Page 14				
	6.00 Nos @ 9182.22 / Nos =	55093 m ²			
(20/22) Planting of trees on road side					
	- - do - - do - - c/p				
	Q15 yard QMB. Page 14				
	38.00 Nos @ 844.50 / Nos =	32091 m ²			
(21/23) Earth work in excavation for structure - - do - - do - - c/p					
	Q15 yard QMB. Page 14				
	104.92 m ³ @ 279.09 / m ³ =	29282 m ²			
(22/24) Providing P.C. M15 for leveling					
	Coarse - - do - - do - - c/p.				
	Q15 yard QMB. Page 15				
	13.18 m ³ @ 5591.43 / m ³ =	67105 m ²			
(23/25) B/p in cm 15 head wall - - do - - c/p					
	Q15 yard QMB. Page 15				
	26.26 m ³ @ 5360.81 / m ³ =	153905 m ²			
(24/26) plastering with Com 7 mortar 1:9					

Continuation

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
		- do -	- do -	- do -	
(25/26)	Q15	Area 9 M.B. Page 15			
		$67.21 \text{ m}^2 \times 2 = 134.42 \text{ m}^2$			
(25/27)	Pointing two cost - do -				
	Q15	Area 9 M.B. Page 15			
		$26.56 \text{ m}^2 \times 2 = 53.12 \text{ m}^2$			
(24/28)	Plain Cement Concrete M20 - do -				
	Q15	Area 9 M.B. Page 15			
		$4.07 \text{ m}^2 \times 2 = 8.14 \text{ m}^2$			
(27/29)	Sand filling in foundation - do -				
	Q15	Area 9 M.B. Page 15			
		$1.25 \text{ m}^3 \times 2 = 2.5 \text{ m}^3$			
(28/30)	Q10 in foundations - do -				
	Q15	Area 9 M.B. Page 15			
		$61.98 \text{ m}^2 \times 2 = 123.96 \text{ m}^2$			
(29/31)	Ponding bituminous pointing - do -				
	Q15	Area 9 M.B. Page 16			
		$14.10 \text{ m}^2 \times 2 = 28.2 \text{ m}^2$			
(30/32)	Ponding Rec M:25 for scin -				
		forced concrete - do -			
	Q15	Area 9 M.B. Page 16			
		$4.61 \text{ m}^2 \times 2 = 9.22 \text{ m}^2$			
(31/33)	8/F placing 4 YSD beam - do -				
	Q15	Area 9 M.B. Page 16			
		$0.66 \text{ m}^2 \times 2 = 1.32 \text{ m}^2$			

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(82/34) Boundary following street scaling — do — do — c.p.					
Alj. yard 9 M.B. P.ye (16)					
15. no m (28.11/m) = 572 = v					
(83/35) B/w m boundary wall — do — c.p.					
Alj. yard 9 M.B. P.ye (16)					
3.84 m (26.67.16/m) = 24066 = v					
(84/36) Boundary road hole — do — c.p.					
Alj. yard 9 M.B. P.ye (16)					
28.02 Nos (2) 109.60/m = 306.9 = v					
					2544212 = v
Add - 01.00% labour less -					25442 = v
, 12.00% cost —					305305 = v
Designage fee —					25688 = v
					2900647 = v
Less @ 3.11% of surveyant (L) —					90210 = v
					2810437 = v
Deduct previous payment — ()					2785558 = v
					24879 = v
<i>Forward</i> 19/09/23 J.F.					<i>23rd</i> 19/09/23 A.R.
<i>C.P.</i>					
<i>350</i>					
<i>19/09/23</i>					
<i>E.R.</i>					

Continuation