

Sch. XLV-Form No. 134

Particulars	Details of actual measurement			Contents of area
	No.	L.	B.	
5th at ^{Site of} the Bill (longer work completed)				
Measure of work at Mirgao wadiya Rd Se Dev				
				Khaira, Madadlit Tola Vobes
				Mirgao in Kargeta block.
Agency at Sri Dhruaj Singh, Vill - Barosa, Po -				
				Kargao wadiya, P. Se. Kargao wadiya chitkoti.
Ag. No. :-	103/SBD	20-21		
date of start	17-02-21.			
date of completion	18-02-22.			
date of measurement			29-01-22.	
(10.) P/A Photo coat with emulsion				
SS: C. M. K. S. L. & P. S.				

Particulars	Details of actual measurement			Contents of area
	No.	L.	B. D.	
5th & 6th side with (const. work completed)				
Abstract of cost.				
(1) P/F of working pillars benchmark				
& reference pillar			du P/R.	
(2) Benchmark Pillars				
2 Nos side T.R.B Page 30				
② 3678.91 Nos				7358.00
(ii) reference pillar.				
6 Nos side T.R.B Page 30.				
② 1687.25 Nos				10,123.00
(3) clearing & grubbing road land - de - Eff.				

0.53 Hec side T.R.B Page 31.				
② 52970.33 Hec				28,074.00
(3) Excavation for road way (box cutting)				
— do — Eff.				
12.75 m ³ side T.R.B Page 31.				
② 130.83 m ³				1668.00
(4) Cost of embankment with material				
obtained from road way cutting - de - Eff.				
7.65 m ³ side T.R.B Page 31.				
② 26.54 m ³				203.00
(5) Cost of embankment with				
approved material obtained from				
bottom pits level 100 cm				
— do — Eff.				

Continuation

no- 47426.00

Particulars	Details of actual measurement			Contents of area
	No.	L.	B.	
1309.386 m ²	wide T.M.B	Page 31.		
325.764 m ²	wide T.M.B	Page 41.		
1635.15 m ²	143.06 m ²			2,33,925.00
(6) Cost of embankment with approved material obtained from borrow pits				
Lead 1000m	du	E/I.		
1037.614 m ²	wide T.M.B	Page 31.		
258.166 m ²	wide T.M.B	Page 41.		
1295.78 m ²	190.07 m ²			2,46,289.00
(7) Cost of subgrade & cost of shoulders with approved material obtained from borrow pits				
Lead 1000m	du	E/I.		
1932.30 m ²	wide T.M.B	Page 31.		
848.76 m ²	wide T.M.B	Page 39.		
2781.06 m ²	191.76 m ²			5,33,296.00
(8) P.V.G.S.B.G.I with well graded material as per T.S. clause 401 - do - E/I.				
932.11 m ²	wide T.M.B	Page 32.		
22958.23 m ²				27,57,396.00
(9) P.V.G.S.B.G.II (with stone kerbs) as per T.S. clause 405 - do - E/I.				
433.20 m ²	wide T.M.B	Page 32.		
24375.61 m ²				18,95,514.00
(10) P/A.P.P. coat with emulsion SSIC 0.85% imp. for T.S. clause 502 - do - E/I.				

Continuation

C.O. - 57,13,846.00

Particulars	Details of actual measurement			Contents of area
	No.	L.	B.	
4071.56 m ² wide T.M.B			Page 36	
② 43.59 m ²				177,479.00
(11) P/A Tack coat with emulsions				
② 0.275 m ² as per T.S. draw 503 do- E/A				
4071.56 m ² wide T.M.B			Page 37	
② 15.05 m ²				61,277.00
(12) P/L 20 mm thick M.S.S. Type B				
with subbase chips & bitumen @ 1.908 m ²				
as per T.S. draw 509 do E/A				
4071.56 m ² wide T.M.B			Page 37	
② 219.57 m ²				8,93,992.00

(13) Consisting Unreinforced C.C				
Pavement 14.30 with stone chips				
& concrete sand with 43 gauge cement				
do E/A				
264.026 m ³ wide T.M.B			Page 32.	
8.674 m ³ wide T.M.B			Page 37.	
272.70 m ³ @ 6558.67/m ³				17,88,549.00
(14)(i) P/F K.B. slope			do E/A	
3 Nos wide T.M.B			Page 37.	
② 2136.97 Nos				6,411.00
(14)(ii) P/F 200 mm slope			do E/A	
6 Nos wide T.M.B			Page 37	
② 590.38 Nos				3,542.00
(15) P/F of Typical T.M.B			Page 37	

Continuation

C.O. 86,45,096.00

Particulars	Details of actual measurement			Contents of area
	No.	L.	B.	
Sign board, citizen information board				
board of concrete cover board - do - E/L				
2 nos wide T.H.B Page 38				
1 nos wide T.H.B Page 38.				
3 nos @ 8951.00 nos				26,853.00
16(i) P/F 600mm Torsion bar bond do E/L				
6 nos wide T.H.B Page 38,				
@ 3519.33 nos				21,116.00
16(ii) P/F 600mm circular bond do E/L				
1 nos wide T.H.B Page 38				
@ 4744.18 nos				4744.00
16(iii) P/F 600mm x 450mm rectangular do E/L				
2 nos wide T.H.B Page 38.				
@ 4618.80 nos				9238.00
17) P/A do applied thermoplastic compound 2.5mm thick on bond work				
B.T - do - E/L				
215.00 m ² wide T.H.B Page 38				
@ 735.54/m ²				158,141.00
18) P/A do applied thermoplastic compound 2.5mm thick on concrete do - E/L				
90.00 m ² wide T.H.B Page 38				
@ 824.43/m ²				74,199.00
19) E/w 20 excavation for foundation of structure - do - E/L				

Continuation

Cu- 89,39,387.00

Particulars	Details of actual measurement			Contents of area
	No.	L.	B.	
183.36 m ³ wide T.N.B for 32.			32.	
₹ 279.09/m ³				5,174.00
(20.) P/V P.C. 1715 m ² for dm - do - F/L				
21.21 m ³ wide T.N.B for 32			32	
₹ 5138.35/m ³				1,08,984.00
(21.) Bl/w zinc 12(1:4) 220 Red wall - do - F/L				
175.04 m ³ wide T.N.B for 32.			32.	
₹ 5500.13/m ³				9,62,743.00
(22.) P/L R.C.C. Pipe N.P.3 600 mm dia - do - F/L				
45.00 m wide T.N.B for 33.			33.	
₹ 907.93/m				40,857.00
(23.) P/L R.C.C. Pipe N.P.3 1000 mm dia - do - F/L				

22.50 m wide T.N.B for 33.			33.	
₹ 3497.53/m				78,694.00
(24.) Plastering 100 m (1:4) on Bl/w - do - F/L				
320.40 m ² wide T.N.B for 33			33	
₹ 140.71/m ²				45,083.00
Add 13% for GST & Labour		Rs	1,02,26,922.00	
cells		₹	13,29,500.00	
Add being no work for wide T.N.B for 33		₹	88,988.00	
Less 0.35% below		Rs	116,45,410.00	
as per agreement		₹	40,759.00	
Less Previous Payment		Rs	116,04,651.00	
wide T.N.B for 33		₹	96,91,624.00	
		Rs	195,30,27.00	

Continuation

Rs 19,53,027.00