

DHARIA KUMARHTOT TO S.H. #5 GRANGE
(MMGSY - SC)

Schedule XLV-Form No. 134

Executive Engineer

W.D. (W) Division

DIVISION

Ag.No: 28/S.B.D/2021-2022

SUB-DIVISION

Jale

Ag. Amount Rs: 1,21,47,671/-

Measurement Book

AJ 92

Almond

No. 1080

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
<u>ABSTRACT OF COST</u>					
1.	Setting out Pillars for				
	Bench Marks all comp.				
	Wide TMB P.M. 20				
	9 fm (1) 1 No.				
	OB 4083.50 / 100 → 4084.00				
2.	Const. of preference				
	Pillars width all cut				
	Wide TMB P.M. 20				
	9 fm (2) 5 Nos.				
	OB 1887.16 / 100 → 9436.200				
3.	Clearing and grubbing				
	road land width all cut				
	Wide TMB P.M. 20				
	9 fm (3) 0.443 Hq.				
	OB 52970.33 / 100 → 23466.00				
4.	Excavation for road				
	work in Soil all cut				
	93.0 M ³ wide TMB P.M. 20 9 fm 9				
	52.50 M ³ wide TMB P.M. 20 9 fm 10				
	145.50 M ³ Limit 138.15 M ³				
	OB 75.57 M ³ → 8 10440.00				
5.	Const. of Embankment				
	width land up to 1000M				
	all comp.				

8.47426=0.0

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	No.	L.	B.	D.	
340.127 m ³	wide TMB p.No 20	3m	5		
141.713 m ³	wide TMB P.No - 29	9	9(i)		
481.84 m ³					
	Qs	190.3 c/m ³			91723=00
6.	const. of Embankment				
	width need up to 10 DM				
	width all comp.				
793.63 m ³	wide TMB	P. NO. 21	9m	6	
330.67 m ³	wide TMB P. NO. 29	9	9(ii)		
1124.38 m ³					
	Qs	154.28 c/m ³			173457=00
7.	const. of Subgrade and				
	Eartan shoulder with				
	all comp.				
	wide TMB P. NO - 21				
	9m - 7 - 2651.0 m ³				
	Qs	192.04 c/m ³			50891=00
8.	const. of granular sub-				
	base with all comp.				
260.36 m ³	wide TMB P. NO. 21	9m (8)			
212.83 m ³	wide TMB P. NO. 26	9m (11)			
473.19 m ³	Qs	3152.77 c/m ³			1491859=00
9.	const. of WBM at 11				
	width all comp.				
					b-1855356=00

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
154.66 m ³	Wale TMB P. No - 21	9 ft - 9			
173.00	Wale TMB P. No - 27	9 ft - 2			
327.66 m ³					
	Qs	3925 - 11/m ³	→	8	128610200
10	Prod. and applying poison				
	Coat RSI with oil cop -				
	wale TMB P. No - 27				
	9 form (3) 2306.75 m ²				
	Qs 43.39 /m ²	→	100090 =		
11	Prod. and applying Taek				
	Coat RSI with oil cop -				
	wale TMB P. No - 28				
	9 form (5) 2306.75 m ²				
	Qs 14.84 /m ²	→	3423200		
12	Prod. mix seal surface				
	Type 70' width oil cop				
	wale TMB P. No - 28				
	9 form (5) 2306.75 m ²				
	Qs 218.69 /m ²	→	504463 =		
13	Const. of un-reinforced				
	Plain Cement Concrete				
	P.C. M30 width oil cop -				
	wale TMB P. No - 21				
	9 form 10 - 330 - 51 m ³				
	Qs 7360 - 15 /m ³	→	2432382 =		
					B - 62/2625 =

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
14. 17.	Pro. and fixing of typical MMGSy Information 6 fm Board with all comb.				
	Table TMS P. No - 22				
	qtr (ii) 2 nos.				
	Q 9658.02 / No → 19316 = 00				
15. 15	RCC M15 in K M stone with all comb.				
	Table TMS P. No - 28				
	qtr 7(ii) 2 nos.				
	Q 2362.36 / No → 47252 = 00				
16. 16	RCC M15 in 200M stone with all comb.				
	Table TMS P. No - 28				
	qtr 7(ii) 5 nos.				
	Q 632.05 / No → 3160 = 00				
17. 18	Pro. & fixing of retro- reflectorized 6 fm board with all comb.				
	Table TMS P. No - 29				
	qtr 8(ii) 5 nos.				
	Q 3678.34 / No → 18392 = 00				
18. 19.	Pro. & fixing of retro- reflectorized 6 fm board with all comb.				
	Table TMS P. No - 27				
	qtr 8(ii) 4 nos.				
	Q 6258218 = 00				

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
4708.	03	4690-62/M ²			18762=00
19 20.		Asd. & fixing of optro - reflection board Gypsum board with all comp.			
		wide TMD p No - 29			
		after 8(iii) 4709.			
	02	4587-00/M ²			18348=00
20 23.		Road marking with Hot applied thermo- plastic compound as comp.			
		wide TMD p No - 28			
		after (E)-230.0 M ²			
		03 294-00			
		721.95/M ²			166049=00
21 24.		E/W in excavation in form of cell co - po -			
		wide TMD p No - 22			
		after 12. 154-998 M ²			
	03	279-09/M ²			46049=00
22 25.		Type 'B' (1st class) bedding written local Sand as wt.			
		wide TMD p No - 22			
		after 13 - 20.533 M ²			
	03	493-78/M ²			9955=00
					1
					13-6517381=00

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
23 2E.	Pro. PCC M15 in frame width cell comp. width TMB P.No - 22	94 - 14 - 14.88 m ³			
		or 587.2.081 m ³	→	86026200	
24 27.	Head wall in front of masonry work in fab- st. width cell up to - width TMB P.No - 22	94 - 15 - 129 - 157 m ³			
		or 5929.68 m ³	→	765860200	
25 28	Pro. and laying RCC pipe NPS 2000 mm dia width cell comp.				
		width TMB P.No - 22			
	9400216 - 15.0M,				
	or 2667.50 m ³	→	40013200		
26 29.	Pro. and laying RCC pipe NPS 1000 mm dia width cell comp.				
		width TMB P.No - 23			
	940017 - 22.50 M				
	or 3749.02 m ³	→	84253200		
27 30.	Pro. and laying RCC pipe NPS 2x1000 mm dia cell comp.				
				15.7493633 = 00	

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
	Wdth TMB	P. No.	23		
	9 ft - 18 -	15 M			
	08 3936 - 16 /m	→ B	S 904200		
28/31	Plastering with C.M				
	(114) with all c.b.				
	Wdth TMB	P. NO	22		
	9 ft - 19 -	101 - 081 M ²			
	08 181 - 33 /m ²	→ B	18329200		
					1
					Rs - 7571004200
	Add 12% GST	→ B	+ 908520200		
	Add 1% Less S	→ B	+ 75710 = 00		
	Add S. Fee	→ B	+ 157324 = 00		
					B - 8712558200
	Less 0.56% Below	→ B	48790 = 00		
					B - 8663768200
	Less pervious bld TMB	→ B	8515923493200		
	N. No 25				B - 2740275 = 00
	Nikhi				Ansver: 193124 OB.
	15/03/24				
	AF				
	C.P				
	(193124)				

Continuation