

DHARIA KUMARHTOL T.O S.H. #5 GRADE
(MMSY - SC)

Schedule XLV-Form No. 134

EXTRAORDINARY DIVISION

M.W.D. (W) DIVISION

DIVISION

AG. NO: 28/S.B.D/2021-2022

SUB-DIVISION

Jale

AG. AMOUNT RS: 1,21,44.64/-

Measurement Book

No. 1080

AJ 92 Ahmed

Particulars	Details of actual measurement				Contents of area
	N.	L.	B.	D.	
100ft has been completed					
Mount street - 01/04/2024					
100					Agency 26/04/2024
100					
100					
No:- Const. of Road Rs 000/-					
Chk Dharig Kharig Rs 65475/-					
Affrement no - 28/SD/2021-22 (MM 934-SC)					
Agency! - Ajaz Ahmad.					
Dt. of start - 17-04-2021					
Dt. of completion - 16-04-2022					
Actual completion dt - 30/03/2024					

measurement (ft)			
ABSTRACT OF COST			
1. setting out Pillars for			
Bench Mark all comp.			
node TMS p.110 - 43			
gran 1/1 - 1 No.			
Rs 1083-50/No			4084=00
2. cost of reference			
Pillars with all comp.			
node TMS p.110 - 43			
gran 2/2 - 5 Nos.			
Rs 1887-16/No			9436=00
			1
			Rs-

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
3/3 -					
	dry soil and Gravelly				
	soil with all comp-				
	vide TMB p. No. 43				
	90002 3/3 - 0.443 M ³				
	or 52970.33 M ³ → 23466.00				
4.					
	Excavation for road				
	work in soil all comp.				
	vide TMB p. No. 43				
	9000 4/4 - 138-15 M ³				
	or 75-57 M ³ → 10440.00				
5.					
	Const. of Embankment				
	with lead up to 100 M				
	all comp.				
	vide p. No. 44				
	9000 5/5 - 610-65 M ³				
	or 190-56 M ³ → 116243.00				
6.					
	Const. of Embankment				
	with lead up to 100 M.				
	all comp.				
	vide TMB p. No. 44				
	9000 6/6 - 142-4.86 M ³				
	or 154-28 M ³ → 219827.00				
7.					
	Const. of Subgrade and				
	Earth shoulder with				
	all comp.				
	vide TMB p. No. 44				
	9000 7/7 - 787-135 M ³				
	or 192-04 M ³ → 151161.00				

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
8/8.	Core of granular sub-base with all comp.				
	Wlde TMB p.No - 44				
	9/8 - 8/8 - 426-60m ²				
	Q8 3152 - 77/m ² → 1344972=00				
9/9.	Add. laying spreading and compacting of 10BM gr-3 with all comp.				
	Wlde TMB p.No - 45				
	9/9 - 9/9 - 330-12 m ²				
	Q8 3925 - 11/m ² → 1295857=00				
10.	Add. and applying powder coating				
	actfa aer do up.				
	Wlde TMB p.No - 45				
	9/1000 10% - 2339-45m ²				
	Q8 43-39/m ² → 101509=00				
11.	Add. and applying Taek				
	Correct Rg all comp.				
	Wlde TMB p.No - 45				
	9/11 - 2339-45m ²				
	Q8 14-84/m ² → 34717=00				
12.	Poo. mix seal surface				
	20mm thick all comp.				
	Wlde TMB p.No - 45				
	9/12 - 2339-45m ²				
	Q8 218-69/m ² → 511614=00				
	B- 38,23,226=00				

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
13 13.	Concrete of un-reinforced Girder Concrete Pavement				
	M.30 with all comp-				
	Width TMB p.No - 46				
	Length 13/13 - 330-48 M				
	Q.S 7360-15/m ³ → 2432382=00				
14 15	RCC M15 in kilometre				
	Stone acite all comp.				
	Width TMB p.No - 46				
	Length 19/15 - 2 nos.				
	Q.S 2362-36/No → 4725=w				
15 16.	RCC M15 in 200 M				
	Stone all comp.				
	Width TMB p.No - 46				
	Length 19/16 - 5 nos.				
	Q.S 632-05/No → 3160=w				
16 17.	Pos. and fixing of Typhco				
	MMGSY infotulatory sign				
	Board with all comp.				
	Width TMB p.No - 46				
	Length 17/17 - 3 Nos.				
	Q.S 9658-02/No → 28934=w				
17 18.	Pos. and fixing of retro- reflecting sign				
	Board with all comp -				
					15-

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
	W'de TMB p.No-47				
	qtr 18/18 - 15 nos.				
	as 3678-34/16 → \$	18392=w			
18/19	Pro. & fixing of retro- reflectorised sign board				
	width all comp.				
	W'de TMB p.No-47				
	qtr 19/19 - 4 nos.				
	as 4690-62/16 → \$	18762=w			
19/20	Pro. & fixing of retro- reflectorised sign board width all comp.				
	W'de TMB p.No-47				
	qtr - 2700-4 nos.				
	as 4587=w/No → \$	18348=w			
20/21	RCC M15 in Boundary				
	Pillars with all comp.				
	W'de TMB p.No-47				
	qtr - 21/21 - 13 nos.				
	as 580-17/16 → \$	7542=00			
21/22	Planting of trees the road side with all comp.				
	W'de TMB p.No-47				
	qtr - 22/22 - 7.6 nos.				
	as 842-62/16 → \$	64039=00			
					a-

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
22 23.	Road Marking Depth				
	Hot applied thermoplastic				
	Compound cut 40-6				
	wde 7m 15 p.No. 48				
	91m - 23 - 230.0 m ²				
	or 721.95/m ²				166049.00
23 24.	Laying bitumen				
	with air comp.	-			
	wde 7m 15 p.No. 46				
	91m - 14 - 255.0 m ²				
	or 480.23/m ²				122459.00
24 25.	Elw. in Excavation m ³				
	found? with air comp.				
	wde 7m 15 p.No. 48				
	91m - 24 - 164.998 m ³				
	or 279.08/m ³				46049.00
25 26.	Type 'B' (1st class) bedding				
	with air comp.				
	wde 7m 15 p.No. 48				
	91m - 25 - 20.533 m ³				
	or 493.78/m ³				9955.00
26 27.	Bro. pcc M15 in found?				
	with air comp.				
	wde 7m 15 p.No. 48				
	91m - 26 - 14 - 65 m ³				
	or 587.208/m ³				86026.00
					1
					15.6852088.00

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
27 27 -	Head wall in 12/m in Substr. width all comp. able TMB P.No - 48				
	9 fm $\frac{27}{27}$ - 129 - 157 M ³				
	as 5929 - 68/m ³ \rightarrow 765860=00				
28 28 -	Pro. and laying RCC pipe N.P.B 600 mm dia. all comp.				
	able TMB P.No - 49				
	9 fm $\frac{28}{28}$ - 15.0 M				
	as 2667 - 50/m \rightarrow 40013=00				
29 29 .	Pro. and laying Ace pipe N.P.B 1000 mm dia. single Row width all comp.				
	able TMB P.No - 49				
	9 fm $\frac{29}{29}$ - 22 - 50 M				
	as 3743 - 02/m \rightarrow 84353=00				
30 30 -	Pro. and laying Roc pipe N.P.B 1000 mm dia Double Row width all comp.				
	able TMB P.No - 49				
	9 fm $\frac{30}{30}$ - 15.0 M				
	as 3936 - 16/m \rightarrow 59042=00				
31 31 -	Plastering with C.M (114) width all comp.				
	able TMB P.No - 49				
	9 fm $\frac{31}{31}$ - 101 - 087 M ²				
	as 181 - 33/M ² \rightarrow 183292=00				
					18.78/9685=00

Continuation

