

MMSY, To 48 to Bankat

SE

GEN

Ag. No - 23 SBD / 19-20

Schedule XLV Form No. 134.

~~S. Enggathi~~

DIVISION

Anas

SUB-DIVISION

Agency:- Vikramaditya Singh

Measurement Book

(MB no - 1133)

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Sch. XLV—Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D _g	
i) Ex. (1)					
Ch	Area	Mean Length	VOL		
0	6.34	"	0	20.50	
50	6.48	6.41	50	320.50	
100	6.30	6.39	50	319.50	
150	6.38	6.34	50	317.00	
200	6.46	6.42	50	321.00	
250	6.28	6.27	50	318.50	
300	6.38	6.33	50	316.50	
350	6.48	6.43	50	321.50	
400	5.82	6.00	50	300.00	
450	5.76	5.14	50	257.00	
485	4.86	4.81	35	168.35	
1-74 m. 10 cm. 2 m. 10 cm.	1-741	1-741	—	2959.85	
100	54.68 m. 2 m. 10 cm.	54.68 m. 2 m. 10 cm.	—	1486.72 cu. m. for 100 b.	
	5.51	5.51	—	400.40	
	2.21	2.21	—	22.10	

ABSTRACT OF G.D.

(1)	Cost of Bench marking
	Pillar —
	V.T. M.B. P.N. — (25)
	i) Ex. N(1) — 0.485 m
	951 19.32 / 1m — 924.83 m
(2)	Cost of reference
	Pillar —
	V.T. M.B. P.N. — (25)
	i) Ex. (1) — 0.485 m
	935.25 23 / 1m — 1734 m

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(3/2)					cleaning and scrub of road
	Land				
	V.T.M.B.P.N - (20)				
	item no (3) - 0-3414				
	2,49,809.13 / dec - 169352				
(4/2)					congest of embankment
	Land - 1000ft				
	V.T.M.B.P.N - (20)				
	item no (4) - 218.77 m ³				
	2,194.95 / m ³ - 3 42649				
(5/1)					Congest of embankment
	(0-2 - 1000)				
	V.T.M.B.P.N - (20)				
	item no (5) - 151.80				
	510.47 M ³ - 151.80 / m ³ - 77336				
(6/2)					congest of subgrade
	and earth on gravel bed				
	V.T.M.B.P.N - (20)				
	item no (6) - (33)				
	1147.05 + 339.70 m ³ - 148675				
	244 196.83 / m ³ - 292637				
(7/2)					congest of grass
	with went graded sand				
	V.T.M.B.P.N - (20)				
	item no (7) - 406.45 m ³				
	8,1995.63 / m ³ - 3 81,11,24				

Continuation

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(8/2)	Laying cement				
	Ceramato pipe 200mm				
	dia				
	V.T.M.B.P.H.—(26)				
	162m (10) — 20 PM				
	Qty 785.72/m — S	15215 ²⁰			
(9/2)	Distribution of cement				
	Cement				
	V.T.M.B.P.H.—(27)				
	162m (22) — 139 M ²				
	842g.16/M ² — S	666 ²⁰			
(10/2)	Distribution of cement				
	V.T.M.B.P.H.—(27)				
	162m (25) — 48.60 ²⁰				
	Qty 348.22 M ³ — S	14138 ²⁰			
(11/1)	P.M laying W.B.M				
	Grade - 3				
	V.T.M.B.P.H.—(27), (31)				
	162m (20) P.T				
	138.16 + 1.24 = 139.9 M ²				
	Qty 2990.72/M ³ — S	4,184 ²⁰			
(12/2)	E/w in excavation				
	V.T.M.B.P.H.—(27)				
	162m (1) — 16.409 M ²				
	Qty 785.72/M ² —	46879 ²⁰			
(13/2)	ground Ceramato				
	plain Cement and Ceramato				

Continuation

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
	V.T.M.B.P.H-27				
	item(2) — 16.41M				
	or 4980.62 / m ³ → 81232 ~				
(14)	Pl. com/ Reinforced concrete				
	V.T.M.B.P.N-28				
	item(3) — 8.152M				
	or 4890.52 / m ³ → 398924 ~				
(15)	Pl. com/ Reinforced concrete controls in substructure				
	V.T.M.B.P.H-28				
	item(4) — 63.65M				
	or 5101.15 / m ³ → 324688 ~				
(16)	Pl. com/ Reinforced C.R.C. concrete in sub h				
	V.T.M.B.P.H-28				
	item(5) — 4.19 M ³				
	or 6094.31 / m ³ → 28535 ~				
(17)	Pl. com/ Reinforced concrete in super - structure				
	V.T.M.B.P.H-28				
	item(6) — 3.74 M ³				
	or 6992.43 / m ³ → 26152 ~				
(18)	Suppm. for 1st fl. Pl. com H.S.d. bors				

Continuation

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
	V.T.M.B.P.N.	(28)			
	item no(2)	—	0.215 MT		
	as	28045.54/MT	—	55803 ²	
(19)	laying fine class				
	boulding				
	V.T.M.B.P.N.	(28)			
	item no(8)	—	6.011 m ³		
	as	61051/M ³	—	3670 ²	
(20/22)	Rock/CP dry bould				
	above/wet wall				
	V.T.M.B.P.N.	(25)			
	item no(9)	—	35.38 m ³		
	as	824.83/M ³	—	30955 ²	
(21/23)	P/V wood holes				
	V.T.M.B.P.N.	(25)			
	item no(10)	—	36 ft		
	as	136.11/ft	—	4900 ²	
(22/25)	P/V lower Rec pipe				
	HP	—	1000 dia		
	V.T.M.B.P.N.	(25)			
	item no(11) + 15 RM				
	as	3931.92/RM	—	58797 ²	
(23/26)	P/V log of 6m dia				
	V.T.M.B.P.N.	(25)			
	item no(11)	—	7.5 ²		
	as	1204.56/R	—	9034 ²	

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(24/1)	P/V applying Coat	V.T.M.B.P.N - (31)	1.Ha. (2) — 1842.12 M ²	as 34.80 /M ²	100948 =
(25/12)	P/V applying track Coat	V.T.M.B.P.N - (32)	1.Ha. (2) — 1842.12 M ²	as 18.60 /M ²	34263500
(26/13)	primary mizsoal surface	V.T.M.B.P.N - (32)	1.Ha.no(4) — 1842.12 M ²	as 21.77 /M ²	404843 =
(27/14)	P/V 14. M 80 ha	V.T.M.B.P.N - (32)	1.Ha.no(9) — 1842.12 M ²	as 22.14.32 /H — 4429 =	
(28/15)	P/V 200 m slope	V.T.M.B.P.N - (32)	1.Ha.no(6) — 214	as 636.03 /H — 1272 =	
(29/16)	P/V boundary pillar	V.T.M.B.P.N - (32)	1.Ha.no(5) — 9 H.	as 523.66 /H — 4704 =	

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(30/10)	Painting M.M.C.S.Y				
	Sign board				
	V.T.M.B.P.H. - (32)				
	170 m (8) - 3 No				
	or 108.26.29 / H — 32029 m ²				
(31/17)	Painting Two sides				
	on concrete surface				
	V.T.M.B.P.H. - (32)				
	170 m (9) - 36.08 m ²				
	or 105.04 / m ² — 3290 m ²				
(32/19)	Painting How 100m				
	and figures of mytho				
	V.T.M.B.P.H. - (33)				
	170 m (10) - 8.32				
	or 0.52 / per cent — 433 ~				
(33/1)	Road Marking on				
	P.T. surface				
	V.T.M.B.P.H. - (33)				
	170 m (11) - 9.6 m ²				
(24/1)	or 8.52 m / m ² — 81392 m ²				
	P.V. 600 mm circular				
	V.T.M.B.P.H. - (33)				
	170 m (12) - 2 N				
	or 49.72.15 / d — 9944 m ²				
(5/1)	P.V. 600 mm circular				
	170 m (13) — 1 N				
	V.T.M.B.P.H. - (33)				
	170 m (14) — 6 No				

Continuation

or 3023.18 / H — 21242 m²

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Continuation