

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
ABSTRACT OF COST					
Date of Entry: 28.01.2022					
(1) Providing setting out pillars					
SP					
(i) Benchmark pillars					
Qty vide TMS Page no. (26) item					
no. (i) - 1.071 bn					
@ 4255.85/bn = 4558.00					
(ii) Reference pillars					
Qty vide TMS Page no. (26)					
Item no. (ii) - 1.071 bn					
@ 1964.65/bn = 2104.00					

(2) PK clearing and grubbing road land					
SP					
Qty vide TMS Page no. (26)					
Item no. (2) 0.6720 hect					
@ 49739.47/hect = 33424.00					
(3) PK Box Cutting					
SP					
Qty vide TMS Page no. (26)					
Item no. (3) - 27.000 m ³					
@ 81.20/m ³ = 2192.00					
(4) PK G/Work embankment as per sp					
(1) 100m lease					
Qty vide TMS Page no. (26)					
Item no. (4) - 1156.68 m ³					
@ 142.62/m ³ = 164965.00					

Continuation Co = 207243.00

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	No.	L.	B.	D.	
			B.1	20	7243 = 00
(ii) 1000 m lead					
Duty vide TMS Page no. (27)					
Item no. (4) (ii) - 542.38 m ³					
					@ 187.51/m ³ = 101701 = 00
(5) Pk sub grad and earthen shoulder — as per spec					
Duty vide TMS Page no. (27) item no. (5) - 178 7.50 m ³					@ 189.39/m ³ = 338535 = 00
(1176) Pk LBSB grading T — as per spec					
Duty vide TMS Page no. (27) item no. (6) - 548.97 m ³					@ 3096.00/m ³ = 1699611 = 00
(7/12) Pk WBM III — as per spec (C.C.) portion					
Duty vide TMS Page no. (27) item no. (7) - 143.439 m ³					@ 376.613/m ³ = 540209 = 00
					Ce = 2887299 = 00

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	No.	L.	B.	D.	
(8/13) P/s Cement Concrete Pavement — as per SM City vide TMS Page no. (28) item no. (8) - 305.938 m ³ @ 7945.14/m ³ = 2430720 = 00				B.F.	2887299 = 00
(9/7) P/s WBM II — as per SM (B.T) Portion City vide TMS Page no. (28) item no. (9) - 153.450 m ³ @ 3766.13/m ³ = 577912 = 00					
(10/8) P/s Prime Coat (SS ₁) — SM City vide TMS Page no. (28) item no. (10) — 2068.745 m ² @ 51.50/m ² = 106540 = 00					
(11/9) P/s Hach Coat (BS ₁) — SM City vide TMS Page no. (29) item no. (11) - 2068.745 m ² @ 17.28/m ² = 35769 = 00					
(12/10) P/s MSS (Type B) — as per SM City vide TMS Page no. (29) item no. (12) - 2068.745 m ² @ 237.57/m ² = 491472 = 00					
(13) P/s Carbomete Stone (i) 200 m ² stone City vide TMS Page no. (29) item no. (13)(i) 200 @ 250.15/cach = 5003 = 00 (ii) 200 m ² stone City vide TMS Page no. (29) item no. (13)(ii) 500 @ 686.53/cach = 3432 = 00					

Continuation @ = 6538147 = 00

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	No.	L.	B.	D.	
				B.P = 65	38147=00
(14) P/s Boundary pillars - SA					
Qty vide TMS Page no. (30)					
item no (14) - 60 Nos.					
	①	537.23/each			32233=00
(15) P/s traffic sign - SA					
Per SA					
① 600mm Circular					
Qty vide TMS Page no. (30) Item					
no. (15) ① - 10 Nos					
	②	5608.27/each			56082=00
(ii) 900mm Equilateral triangle					
Qty vide TMS Page no. (30) Item no. (15)					
② - 6 Nos @ 6407.79/each =					38446=00
(iii) 600mm x 450mm rectangle					
Qty vide TMS Page					
no. (30) item no. (15) (iii)					
- 4 Nos @ 5453.14/each =					21812=00
(16) P/s Road marking (RT) - SA					
Qty vide TMS Page no. (31) Item no. (16)					
- 112.03sqm					
	①	850.93/m ²			95984=00
(17) P/s Road marking (RT) - SA					
Qty vide TMS Page no. (31) Item no. (17)					
- 100.03sqm					
	②	947.57/m ²			94757=00
				Co = 6877	461=00

Continuation

