

Sch. XLV-Form No. 134

① cont. of environment with approval

Material -- of per. class

Chi. Dist. Area mean area volume

0		1.827		
50	50	2.511	2.369	118.45
100	50	3.337	3.124	156.200
150	50	5.217	4.277	213.85
200	50	5.820	5.519	275.925
250	50	2.390	3.930	196.495
300	50	2.254	2.147	107.325
350	50	2.329	2.292	114.525
400	50	3.147	2.738	136.900

Abstract of work & costs

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Particulars	Details of actual measurement				Contents of area
	No.	L.	D.	D.	
(11) contd. of Puffernet work					
beam work wide TMBP - 3					
Qtr. 1.252 km @ 4121.76 — 5160.~					
(12) contd. of Puffernet pillow					
wide TMBP - 3					
Qtr. 1.252 km @ 1898.21 — 2373.~					
(13) clearing grubbing road land					
wide TMBP - 3					
Qtr. 0.361 km @ 53879.82 20 473.~					
(14) Excavation for roadway by					
Soil wide TMBP - 8					
Qtr. 126.40m ³ @ 123.10 — 16823m ³					
(15) contd. of Embankment with return					
return wide TMBP - 8					
Qtr. 126.40m ³ @ 36.17 — 4572.~					
(16) contd. of Embankment with					
return width wide TMBP - 7					
Qtr. 2077.10m ³ @ 190.14 — 394940.~					
(17) contd. of Embankment with return					
return width TMBP - 7					
Qtr. 519.27m ³ @ 152.14 — 79002.~					
(18) contd. of Granular sub base					
wide TMBP - 9, Qtr. 595.32m ³					
@ 3192.26 — 1900576.~					
(19) providing slabs structures & compound					
wide TMBP - 9, Qtr. 342.92m ³ @ 3929.26 1346770.~					
					3770695.~

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					3770695.-
20/10) provision and apply prime coat RS-1	B1P1P	—	—	—	3770695.-
wire TMSP - 9, Q.tn. 4527.55 m ²	—	—	—	—	—
@ Ltr. 40.95	—	—	—	—	185403.-
21/11) provision and apply tack coat	RS-1	—	—	—	—
wire TMSP - 9	—	—	—	—	—
Q.tn. 4527.55 m ² @ 13.99	—	—	—	—	63340.-
21/12) provision tang and 2014 ut	—	—	—	—	—
Closed graded premix wire TMSP-10	—	—	—	—	—
Q.tn. 4527.55 m ² @ 208.97	—	—	—	—	956122.-
3/13) cond. of un reinforced cement	concrete	parent	—	—	—
wire TMSP - 10	—	—	—	—	—
Q.tn. 30.0 m ² @ 7946.39	—	—	—	—	220398.-
14/14) E1W in excavate for foundation	—	—	—	—	—
gravel stone wire TMSP - 10	—	—	—	—	—
Q.tn. 28.0 m ³ @ 283.91	—	—	—	—	7950.-
15/15) provide concrete for plain/reinforced	—	—	—	—	—
concrete in open foundation wire TMSP-10	—	—	—	—	—
Q.tn. 2.67 m ³ @ 6206.77	—	—	—	—	16567.-
16/16) provide concrete for plain/reinforced	—	—	—	—	—
reinforced concrete in open foundation	—	—	—	—	—
wire TMSP - 10, Q.tn. 24.51 m ³	—	—	—	—	—
@ 5874.96	—	—	—	—	143995.-
17/17) provide concrete for plain/reinforced	—	—	—	—	—
concrete in open foundation wire TMSP - 11	—	—	—	—	—
Q.tn. 2.61 m ³ @ 6471.47	—	—	—	—	16890.-
					5371360.-

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
		B1F1K	—		5371360.~
(81/8) Brick masonry work in cm					
(113) In pocket niche TMBP-11					
Qtr. 2.58 m ² @ 5791.81	—				17259.~
19/19) Plastering with CM (1:3) 15 mm					
thickness smooth work width TMBP-11					
Qtr. 33.20 m ² @ 175.52	—				5827.~
20/20) Back fill behind abut wall					
Reinforced concrete wall TMBP-11					
1/21) Guide post niche TMBP-11					
Qtr. 8.10 m ² @ 516.48	—				4132.~
(22/23) Reinforced C.C. miss work km					
Stone work TMBP-11					
Qtr. 2.0 NO @ 12357.55	—				4716.~
23/24) Provide 3 long Reinforced C.C.					
Pipe NP3 1000 mm dia width TMBP-10					
Qtr. 7.5m @ 3738.75	—				28041.~
24/25) Reinforced C.C. miss coarse					
200 m stone work TMBP-12					
Qtr. 5.0 m ² e 630.24	—				3151.~
25/27) Reinforced C.C. miss coarse					
boundary pillar width TMBP-12					
Qtr. 15.0 m ² @ 516.48	—				7747.~
(26/28) provide all fix of typical					
minim information sign board width					
TMBP-12, Qtr. 2.0 m ² 10963.63	—				21927.~

5464160.~

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
	BIFIP	—	—	—	5464160.~
(27) main corner board wide					
TMSP-12, Qtr. 1.0 M					
@ 10963.63					10963.~
(28) min. 54 logo board wide					
TMSP-12, Qtr. 1.0 M					
@ 10963.63					10963.~
(29) provision of fix of return					
reflective caution board wide					
TMSP-12, Qtr. 8.0 M					
@ 3516.15					28129.~
(30) provision of fix of return					
reflective caution board wide					
TMSP-12, Qtr. 2.0 M @ 4684.69					9369.~
(31) provision of fix of retro reflector					
caution board wide TMSP-12					
Qtr. 2.0 M @ 4637.88					9276.~
(32) provision and laying of hot					
applied thermoplastic wide					
TMSP-13, Qtr. 250.40 M					
@ 721.98					180784.~
(33) provision of rumble strip wide					
TMSP-13, Qtr. 78.75 M					
@ 208.97					16456.~
(34) planting of trees & maintenance					
wide TMSP-13, Qtr. 60.0 M					51300.~
@ 855.~					
					5781402.~

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