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AGG: - 20/580/MASR (Ansar) / 23-24

Schedule XLV Form No. 134.

JALODDWA MACHI PRIMARY ROAD NEAR

(82)

KARTIK YADAV HOUSE TO KURIL YARD / DIVISION

— SUB-DIVISION

Measurement Book

RAJEEV KUMAR

1854

Abstract of Cost

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(1) P.I.V setting out references					
8144 m - do - all job long -					
2 = 10 nos. of P.I.V dimensions - (2)					
(2) 2109 = 74 / each					4219 =
(2) P.I.V clearing and rubbing road.					
land - do - all job long -					
0.163 Hect. @ 1 p-1 (area) (1)					
(2) 75573 = 34 / hect					12318 =
(3) Length of Embankment lead					
up to 1000 m - do - all job m -					
331.83 m ³ @ 1 p-2 (area) - 3 (1)					
(2) 257 = 88 / m ³					85572 =
(4) Length of Embankment lead					
up to 100 m - do - all job m -					
774 = 27 m ³ @ 1 p-3 (area) - (3) (1)					
(2) 182 = 60 / m ³					141382 =
(5) Length of Subgrade and embankment					
shoulders - do - all job m -					
1079 = 15 m ³ @ 1 p-4 (area) - (4)					
330 = 15 m ³ @ 1 p-5 (area) - (5)					
1404 = 30 m ³ @ 261 = 42 / m ³ = 367112 =					
(6) Length of n.s.b. Grade - 2					
do - all job long -					
Item no. 6/6 p-4					201375 =
376 = 65 m ³ @ 2481 = 24 / m ³ = 934559 =					
(7) P.I.V & labour B.C. hire					
about 300 m p - do - m -					
20 = 10 m @ 1 p-3 (area) - (6)					
(2) 144.9 = 99 / m					28900 =

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(5) Plv and laying w.s.m					
6yr-3 -do-all job work-					
130.781 m ³ (5) P-3 1km 10' (7)					
② 3898770 / m ³ → 509876 =					
(9) Elw in excavation for foundation					
-do-all job work-					
18.63 m ³ (5) P-5 1km 10' (9)					
② 398 = 62 / m ³ → 7426 =					
(10) Type B first class bedding -do-all job work-					
2.13 m ³ (5) P-5 1km 10' (10)					
② 575 = 24 / m ³ → 1225 =					
(11) Plv P.C.C M15 in open found					
-do-all job work-					
1.62 m ³ (5) P-5 1km 10' (11)					
② 6879 = 88 / m ³ → 11145 =					
(12) Plv H/wall in Bricks					
masonry work -do-all					
- job work					
10.04 14.858 m ³ work-h					
14.02 m ³ (5) P-5 1km 10' (12)					
② 6548 = 35 / m ³ → 91808 =					
(13) Plv and laying R.C.C 600mm					
NP H.P cement -do-					
7.50 m ³ (5) P-5 1km 10' (13)					
② 3297 = 61 / m → 24710 =					
(14) Plv prime lost (5-1)					
-do-all job work-					

Continuation

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
1778=62 m ² only P-(10) Km 14-52					
⑩ 58=70/m ² — — —					104405=
(15) Plv Tank lot (100-2)					
— do all job lenth —					
1778=62 m ² only P-(10) Km 14-52					
⑩ 20=0.8/m ² — — —					35715=
(16) Plv M.S.S min walls					
— do all job lenth —					
1778=62 m ² only P-(10) Km 14-52					
⑩ 281=44/m ² — — —					500575=
(17) Plv K.m lenth -do-on					
— job lenth —					
1=10 Km only P-(10) Km 14-52					
⑩ 2988=03/cm — — —					2988=0
(18) Plv Kilometre lenth					
— do all job lenth —					
220 14m only P-(10) Km 14-52					
⑩ 821=94/cm — — —					1644=0
(19) Plv mm by British (NDM)					
— cm bound -do all-on					
3=10 Km only P-(10) Km 14-52					
⑩ 14886=83/cm — — —					44660=
(20) Plv Petro - reflectometer					
— traffic lines -do all-on					
2=10 Km only P-(10) Km 14-52					
⑩ 5687=01/cm — — —					11374=0
(21) Plv Petro - reflectometer					
— traffic lines -do all-on					

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
2=10 m 04 p-10 m 14- <u>(22)</u>				15	
② 7259=82/ear					14510=0
<u>(23)</u> P1v reflective road marker					
line board - do-all 302					
2=10 m 04 p-10 m 14- <u>(24)</u>				15	
② 7074=34/ear					14189=0
<u>(25)</u> P1v Boundary markers					
do-all 302 south					
5=10 m 04 p-10 m 14- <u>(26)</u>				15	
② 707=65/ear					3538=0
<u>(27)</u> P1v Cable duct Acro's					
the road - do-all 302					
20=10 m 04 p-11 m 14- <u>(28)</u>				18	
② 1444=99/m².					28899=0
<u>(29)</u> P1v Planting of trees					
and their mark. do one					
year - do-all 302 km²					
96=50 m. on p-11 m 14- <u>(30)</u>				19	
② 1254=91/ear					5833 D=
<u>(31)</u> P1v Road marking with					
hot applied Thermoplastic					
Compound - do-all 302 m					
93=10 m² on p-11 m 14- <u>(32)</u>				20	
② 663=72/m²					61726=0
					Total = 3102805=
Add G.S. @ 18%					+ 558505=
Add L.C.W @ 1%					+ 31028=
1011 S. keep					+ 64844=

Continuation

Total = 3757182=

