

MIMGSIY

SC

अभिलेख

Schedule XLV-Form No. 134

Const of Road From TO 1 Nabard Path Azamnagar
Pachwahan Path to madhi Singh ward-1

DIVISION

Agreement NO - 27/SBD/21-22

Agreement value - 1,62,500/-

SUB-DIVISION

MEASUREMENT BOOK

Ravish Chavla, Lakhisarai

634
16/4/21

Revised for G.T.

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
<u>8th & final bill</u>					
Name of work! - construction of road					
from the highway with drainage					
Pachawan path to madhi					
Singh ward No-1 - L=1.545km					
Ass. NO - 27/SB/D/2021-22					
Name of Agency - Ravish chandra					
Revised Ass. value R 13103421 = ∞					
D.O.W. to commence the work - 16-4-21					
D.O.W. to completion the work - 15-4-22					
Actual date of completion - 11-23					
Further work done - Nil					
<p style="text-align: right;"> <u>13103421</u> 6224 124808 </p>					
<u>ABSTRACT OF COSTS</u>					
(i) P.V. and fixing of					
workings bench marks - V.P. (33)					
2 nos QA 4264282 / part A 8530. ∞					
(ii) P.V. and fixing of					
pillar - all - V.P. (39)					
2 nos QA 1962292 / part A 11778. ∞					
clearing and grubbing					
bare road land, work					
V.T.M. Page no (39)					
1.08 Haack - QA 52970 = 33 / Haack					
<p>→ 57207 ∞</p>					

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(3/3) excavation for roadwork do all wpt V.P. No (39) MB.					
73.50 m ³ @ 75.57/m ³ @ 5554.00					
(4/4) Const. of embankment with approved material do all V.P. No (39) MB.					
44.10 m ³ @ 26.54/m ³ @ 1170.00					
(5/5) Const. of embankment with material from dump do all V.P. No (39)					
2638.48 m ³ @ 143.08/m ³ @ 377461.00					
(6/6) Construction of embankment with material obtained from dump do all V.P. No (40) MB.					
1259.55 m ³ @ 190.07/m ³ @ 247005.00					
(7/7) Const. of sub grade and earth should do all wpt V.P. No (40)					
2639.18 2447.76 m ³ @ 191.76/m ³ @ 506103.00					
(8/8) Const. of h.s.B tracks do all wpt V.P. No (40) MB.					
779.23 m ³ @ 3342.88/m ³ @ 2604872.00					
(9/9) P/V. Laying spreading and compacting stone aggregate WBM 3 do all V.P. No (40)					
303.23 m ³ @ 4277.41/m ³ @ 1297039.00					

Particulars	Details of actual measurement				Contents of area
	No	L	B	D	
(10) p/v. ad applies primer cont. do acc. V.P.No. (41)					
3232.13 m ² ea 44.79/m ² Q					144767.00
(11) p/v. ad applies face cont. do acc. V.P.No. (41)					
3232.13 m ² ea 15.48/m ² Q					50033.00
(12) p/v. laying ceiling - ab M/S/S - do acc. pl V.P.No. (41) T.M.B.					
3232.13 m ² ea 224.204/m ² Q					724126.00
(13) construction of acc M/S/S - do acc. plan V.P.No. (41) T.M.B.					
428.40 m ³ ea 72.53 = 05 Q					3124343.20
(14) prov. and laying moulder M/S/S - do acc. pl V.P.No. (41-42) T.M.B.					
675.10 m ³ ea 3491.52/m ³ Q					2356776.20
(15) p/v. mat laying filter M/S/S - do acc. plan V.P.No. (42) T.M.B.					
11144 m ³ ea 3944.67/m ³ Q					435136.00
(16) (i) prov. and laying ordinary kiln brick - V.P.No. (42)					
3 nos ea 2340.8/m ³ Q					7020.00
(ii) p/v. and 200 M Stone - do acc. plan V.P.No. (42)					
6 Nos ea 627.24/each Q					3763.00

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(17/18) p/v. and fixed typical logo in iron mark on board. V.P. No. - (42) F.M.B.					
4 nos of 9809.55/each @					39240.00
(19/20) prov. Rec. mis grad Boundary pillar - do V.P. No. - (42.43)					
24 nos. of 517.31/each @					12416.20
(19/21) 600 mm equilateral triangle board - V.P. No. (43)					
8 nos @ 3770.48/each @					30164.00
(i) p/v. and diary 800 mm rectangular 800 mm board V.P. No. (43)					
6 nos @ 6895.29/each @					41372.00
(ii) p/v. and diary 600 x 450 mm rectangular board V.P. No. - (43) F.M.B.					
6 nos @ 4863.94/each @					29249.00
(iv) 900 mm side octagonal board - V.P. No. (43)					
4 nos @ 8747.04/each @					34988.00
(20/22) Road Marking with hot applied on Bit. Surf. self. V.P. No. (43)					
169.00 m ² @ 721.95/m ² @					122010.00
(21/23) p/v. Road marking with hot applied on c/c path - V.P. No. (43)					
140.00 m ² @ 810.84/m ² @					113518.00

Continuation

CO 12385610.00

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(22/24) Planting of trees by for road side V.P.No. (44) T.M.B.					
84 nos @ 844=53/each @					70946 ²⁰
(23/25) 2/10 in excavator in small do sample V.P.No. (44) T.M.B.					
60.50 m ³ @ 279209/m ³ @					16885 ²⁰
(24/26) P.V. pipe 150 dia. laying Casing - do all V.P.No. (44)					
9.80 m ³ @ 5889.54/m ³ @					57717 ²⁰
(25/27) P.V. pipe 150 dia. laying do. all cap in V.P.No. (44)					
67.48 m ³ @ 6693.92/m ³ @					451706 ²⁰
(26/28) P.V. laying 150 dia. pipe thin pipe - do all V.P.No. (44) T.M.B.					
15.00 m. @ 4106=33/pipe @					61595 ²⁰
(27/29) painting of parapet do all cap in V.P.No. (44)					
41.28 m ² @ 100.76/m ² @					4159.0
(28/30) providing pipe pipe - 300 mm dia do. do all cap in V.P.No. (44) (45)					
27.50 m. @ 968=21/m @					21785 ²⁰
					13070403 ²⁰

Continuation

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
			B.R Q	1307040300	
Revised Add 18% G.S.T			WR	235267300	
Add 1% Lab. chgs			WR	130704000	
			Q.	1555378000	
Add 10% S. Fees			WR	16080200	
				Total = 1571458200	
Less 0.03% below			WR	471400	
			Q.	1570986800	
Less previous payment T.M.B V.P.N. (45)			WR	1492587800	
			R.	783990000	
				6/2/24	