

## Sch. XLV-Form No. 134

| Particulars                        | Details of actual measurement |    |    |    | Contents of area |
|------------------------------------|-------------------------------|----|----|----|------------------|
|                                    | No.                           | L. | B. | D. |                  |
| Name of work: Construction of Road |                               |    |    |    |                  |
| from Biserahiya to Purhani         |                               |    |    |    |                  |
| Under M.M. G.S. Uy                 |                               |    |    |    |                  |
| Agency: M/s Dharendra Construction |                               |    |    |    |                  |
| Pvt. Ltd.                          |                               |    |    |    |                  |
| Agreement No: 02 MBD/2024-25       |                               |    |    |    |                  |
| Date of start: 26.07.24            |                               |    |    |    |                  |
| Date of completion: 25.07.25       |                               |    |    |    |                  |
| Measurement                        |                               |    |    |    |                  |
| ① Provisionally 2/12 Excavation is |                               |    |    |    |                  |
| of 17 trenches with all work comp  |                               |    |    |    |                  |
| Job at 25                          |                               |    |    |    |                  |

3rd on A/C 1824  
ABSTRACT of cost

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Sch. XLV-Form No. 134

| Particulars  | Details of actual measurement |    |    |    | Contents of area |
|--|-------------------------------|----|----|----|------------------|
|  | No.                           | L. | B. | D. |                  |
| 1) Provisional clearing & Grubbing of Rural land with all cost comp. job as per al & P 9 |                               |    |    |    |                  |
| Q/V measurement (23) 87cm (1)  |                               |    |    |    |                  |
| Area = 2.31 Hect   |                               |    |    |    |                  |
| @ 7699 Rs/Hect $\rightarrow$ 193084 = Rs   |                               |    |    |    |                  |
| 2) Dimensionality of old and damaged structure after al & P                              |                               |    |    |    |                  |
| Q/V measurement (33) 87cm (2)  |                               |    |    |    |                  |
| W. Rec. Area = 6.90 m <sup>2</sup>   |                               |    |    |    |                  |
| @ 1604 = 63/m <sup>2</sup> $\rightarrow$ 11071 = Rs                                      |                               |    |    |    |                  |
| 3) W. Rec. Area = 1.36 m <sup>2</sup>  |                               |    |    |    |                  |
| @ 687 = 18/m <sup>2</sup> $\rightarrow$ 1072 = Rs  |                               |    |    |    |                  |
| 3) Removal of old damaged HP. with all cost comp. job as per al & P                      |                               |    |    |    |                  |
| Q/V measurement (33) 87cm (3)  |                               |    |    |    |                  |
| Area = 15.60 m <sup>2</sup>  |                               |    |    |    |                  |
| @ 356 = 13/m <sup>2</sup> $\rightarrow$ 5349 = Rs  |                               |    |    |    |                  |
| 4) Prov. securing of existing old B.T. surface as per al & P                             |                               |    |    |    |                  |
| Q/V measurement (35) 87cm (4)  |                               |    |    |    |                  |
| Area = 2415.0 m <sup>2</sup>   |                               |    |    |    |                  |
| @ 19 = 50/m <sup>2</sup> $\rightarrow$ 47093 = Rs  |                               |    |    |    |                  |
|  |                               |    |    |    | 257662 = Rs      |

Continuation

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|  | No.                           | L. | B. | D. |                  |
| 5) Provisionary GSB GRTI in road put patch work all cost comp- tabs at 6/9<br>QV 7m 8/2m (3) 9/2m (3)<br>Qty = 251.3 m <sup>2</sup><br>@ 2892 = 791 m <sup>3</sup> — 727074 =          |                               |    |    |    |                  |
| 6) Provisionary WBM Gr 1/2 in road put patch work all cost comp- tabs at 6/9<br>QV 7m 8/2m (3) 9/2m (6)<br>Qty = 162.78 m <sup>2</sup><br>@ 6251 = 287 m <sup>3</sup> — 1017578 =      |                               |    |    |    |                  |
| 7) Provisionary WBM Gr 1/2 in road put patch work all cost comp- tabs at 6/9<br>QV 7m 8/2m (3) 9/2m (7)<br>Qty = 1196.98 m <sup>2</sup><br>@ 6013 = 551 m <sup>3</sup> — 7198147 =     |                               |    |    |    |                  |
| 8) Provisionary Primer coat over WBM surface work all cost comp- tabs at 1/2 at 6/9<br>QV 7m 8/2m (3) 9/2m (8)<br>Qty = 12583.6 m <sup>2</sup><br>@ 54 = 461 m <sup>3</sup> — 685303 = |                               |    |    |    | 9885764 =        |

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|  | No.                           | L. | B. | D. |                  |
| (9/11) Prov. Jack coat over<br>Primer coat with all coat<br>Comp - 105 at 6/9<br>QVAMB no (35) 92cm (9)        |                               |    |    |    |                  |
| Qty = 12583.60 m <sup>2</sup><br>@ 1.8 = 20/m <sup>2</sup> → 235313 = 2  |                               |    |    |    |                  |
| (10/14) Prov. Dec m/s m put<br>Patch with all coat<br>Comp 105 at 6/9<br>QVAMB no (35) 92cm (10)               |                               |    |    |    |                  |
| Qty = 63.75 m <sup>2</sup><br>@ 6776 = 38/m <sup>2</sup> → 431994 = 2  |                               |    |    |    |                  |
| (11/12) Provide 9 mm BM<br>over m/s m surface with<br>all coat Comp 105 at 6/9<br>QVAMB no (35) 92cm (11)      |                               |    |    |    |                  |
| Qty = 629.175 m <sup>2</sup><br>@ 12597 = 27/m <sup>2</sup> → 7925925 = 2                                      |                               |    |    |    |                  |
| (12/13) Provide 95mm thick<br>SDBE over BM surface<br>with all coat Comp 105 at 6/9<br>QVAMB no (35) 92cm (12) |                               |    |    |    |                  |
| Qty = 314.586 m <sup>2</sup><br>@ 15118 = 66/m <sup>2</sup> → 4755930 = 2                                      |                               |    |    |    |                  |
|  |                               |    |    |    | 23234926 = 2     |

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| 13<br>(15) <del>13</del> <del>15</del> <del>15</del> <del>15</del> <del>15</del><br>Un-reinforced C&P.<br>1730 m Road pavement with<br>all curb complete & all<br>QVT 36 items (13)<br>Qty = 1030.30 m <sup>2</sup><br>@ 1030 10311 = 94/m <sup>2</sup> → 10623155 =                            |                               |    |    |    |                  |
| 14<br>(23) <del>14</del> <del>23</del> <del>23</del> <del>23</del> <del>23</del><br>S.P.F. Logo of mm&uy<br>Project information<br>Board with all curb complete<br>at Per al 819<br>QVT 36 items (14)<br>Qty = 570<br>@ 1210 L = 51/each → 60508 =  |                               |    |    |    |                  |
| 15<br>(6) <del>15</del> <del>6</del> <del>6</del> <del>6</del> <del>6</del><br>From 810 - Pilling in road<br>Sub-grade and parking<br>shoulder at 615<br>QVT 36 items (15)<br>Page 95 items (95)<br>Qty = 5461.5 + 1923.75<br>= 7385.25 m <sup>2</sup><br>@ 264 = 51/m <sup>2</sup> → 1953472 = |                               |    |    |    |                  |
| 16<br>(17) <del>16</del> <del>17</del> <del>17</del> <del>17</del> <del>17</del><br>S.P.F. Retro-reflective<br>Traffic sign board and<br>place information board<br>at Per al 819<br>QVT 36 items (16)<br>Qty = 15 m <sup>2</sup><br>@ 15349 = 87/each → 930173 =<br>36109234 =                 |                               |    |    |    |                  |

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|  | No.                           | L. | B. | D. |                  |
| 17<br>192) Prov. Road masonry with<br>Hot applied thermoplastic<br>compound at Per al 6/19<br>Q. V. 2018 No (37) 9 Item (17)<br>cover BT surface<br>Qty = 665.00 m <sup>2</sup><br>@ 886 = 501 m <sup>2</sup> → 589523 =                               |                               |    |    |    |                  |
| 18<br>24,30) over C.C. pavement<br>Qty 340.00 m <sup>2</sup><br>@ 1005 = 25 m <sup>2</sup> → 342023 =  |                               |    |    |    |                  |
| 18<br>24,30) Providing 8/12 Excavation<br>masonry with 4/1<br>cost Comp - 10/5 at 6/19<br>Q. V. 2018 No (40) 9 Item (1)<br>Qty = 229.21 m <sup>3</sup><br>@ 434 = 821 m <sup>3</sup> → 90969 =   |                               |    |    |    |                  |
| 19<br>15,31) Prov. P.C.C. masonry for<br>masonry work Comp - 10/5 at 6/19<br>Q. V. 2018 No (40) 9 Item (19)<br>Qty = 18.145 m <sup>3</sup><br>@ 8467 = 461 m <sup>3</sup> → 153642 =   |                               |    |    |    |                  |
| 20<br>26,34) Prov. P.C.C. masonry for<br>masonry work Comp - 10/5 at 6/19<br>Per al 6/19<br>Q. V. 2018 No (41) 9 Item (3)<br>Page (52) 9 Item (15)<br>Qty = 33.74 + 46.02 = 79.76 m <sup>3</sup><br>@ 9584 = 99 m <sup>3</sup> → 76499 =<br>38042890 = |                               |    |    |    |                  |

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|  | No.                           | L. | B. | D. |                  |
| 91<br>128) Staff. Rice NB 1000mm<br>dia HR. Win all lot land<br>total 619<br>Q/V P/B P no (4) 9cm (4)<br>Qty = 7.50 met<br>@ 7092 = 28/met → 53 192 20   |                               |    |    |    |                  |
| 92<br>129) Provision Planting of<br>43100 Paracet Nil all cont<br>comp - total 61<br>Q/V P/B P no (4) 9cm (5)<br>Page (34) 9cm (24)<br>Page (55) 9cm (29)<br>Qty = 20.64 + 40.96 + 134.40<br>= 196.00m<br>@ 139 = 16/m → 27 275 = 20 |                               |    |    |    |                  |
| 93<br>131) Prov. Half Brick circular<br>Tree Guard Win all lot land<br>total 615<br>Q/V P/B P no (4) 9cm (6)<br>Qty = 332 m<br>@ 9147 = 28/m → 712 831 20  |                               |    |    |    |                  |
| 94<br>130) Provision planting of<br>Tree and their marks<br>Win all lot land total<br>at 61<br>Q/V P/B P no (4) 9cm (24)<br>Qty = 332 m<br>@ 1305 = 10/m → 433 293 = 20<br>39269481 = 20   |                               |    |    |    |                  |

Sch. XLV-Form No. 134 ~~888~~ 39269481 =

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|  | No.                           | L. | B. | D. |                  |
| <del>25</del><br>(16) S.F.F. Road furniture<br>Nil all work (work total @)<br>Q.V. m/s no (49) 90m (8)                 |                               |    |    |    |                  |
| (i) Fifth Km Post  |                               |    |    |    |                  |
| Qty = 1 No @ 6560 = <del>6560</del> 6560 =   |                               |    |    |    |                  |
| (ii) Ordinary Km Post  |                               |    |    |    |                  |
| Qty = 6 No @ 3376 = 20256 = <del>20256</del> 20258 =   |                               |    |    |    |                  |
| (iii) 200 met Post   |                               |    |    |    |                  |
| Qty = 20 No @ 902 = 18040 = <del>18040</del> 18047 =   |                               |    |    |    |                  |
| <del>26</del><br>(18) S.F.F. Road signs<br>retro-reflective type<br>Board @ 809<br>Q.V. m/s no (49) 90m (8)            |                               |    |    |    |                  |
| (i) 600 mm equilateral triangular Board  |                               |    |    |    |                  |
| Qty = 40 No @ 4698 = 187920 = <del>187920</del> 187950 =   |                               |    |    |    |                  |
| (ii) 600mm circular Board  |                               |    |    |    |                  |
| Qty = 2 No @ 4541 = 9082 = <del>9082</del> 9082 =  |                               |    |    |    |                  |
| (iii) 600 x 400 rectangular Board Qty = 11 No  |                               |    |    |    |                  |
| @ 4396 = 48356 = <del>48356</del> 48362 =  |                               |    |    |    |                  |
| <del>27</del><br>(19) S.F.F. 300 mm dia<br>H.P. concrete road<br>for private purpose @ 89<br>Q.V. m/s no (49) 90m (10) |                               |    |    |    |                  |
| Qty = 75.0 met   |                               |    |    |    |                  |
| @ 1059 = 79425 = <del>79425</del> 79438 =  |                               |    |    |    |                  |
|  |                               |    |    |    | 39638178 =       |

Continuation

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|   | No.                           | L. | B. | D. |                  |
| 28<br>(33, 37, 41) Prov. S.F. 1145 D bar<br>in Rec. Work W.K. at<br>all cost Comp. at 85<br>& from no (5) & from (11)<br>Per (53) & from (17) |                               |    |    |    |                  |
| (i) In foundation work  |                               |    |    |    |                  |
| Qty = 2.9949 MT.  |                               |    |    |    |                  |
| @ 77157 = 54/MT   |                               |    |    |    | 231079 = 20      |
| (ii) In sub-structure   |                               |    |    |    |                  |
| Qty = 3.70004 MT.   |                               |    |    |    | 286349 = 20      |
| @ 77390 = 15/MT   |                               |    |    |    | 286349 = 20      |
| (iii) In Super Structure  |                               |    |    |    |                  |
| Qty = 0.63 MT.  |                               |    |    |    |                  |
| @ 79052 = 62/MT   |                               |    |    |    | 49803 = 20       |
| 29<br>52) Prov. Rec. Mass in S.F. W.K.<br>all cost Comp. at 85<br>at 85<br>& from no (5) & from (12)  |                               |    |    |    |                  |
| Qty = 64.62 m   |                               |    |    |    |                  |
| @ 9261 = 86/m <sup>2</sup>  |                               |    |    |    | 598502 = 20      |
| 30<br>36) Prov. Rec. Mass in Sub-structure at 85<br>& from no (5) & from (14)   |                               |    |    |    |                  |
| Qty = 18.92 m   |                               |    |    |    |                  |
| @ 10316 = 79/m <sup>2</sup>   |                               |    |    |    | 195761 = 20      |
|   |                               |    |    |    | 40999669 = 20    |

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| 31<br>(39) Provide filter media<br>below about R. wall M<br>all cost comp to at 60<br>@ 77088m (53) stem (15)<br>Qty = 36.47 m <sup>3</sup><br>@ 4862 = 87/m <sup>3</sup> → 17734920 |                               |   |    |    |                  |
| 32<br>(38) Provide Back filling M<br>around of Culvert with sandy<br>material at 60<br>@ 77088m (53) stem (16)<br>Qty = 60.30 m <sup>3</sup><br>@ 1007 = 17/m <sup>3</sup> → 6073220 |                               |   |    |    |                  |
| 33<br>(40) Prov. Rec M 30 m<br>Deep slab with all cost<br>comp to at 60<br>@ 77088m (50) stem (18)<br>Qty = 7.41 m <sup>3</sup><br>@ 11149 = 95/m <sup>3</sup> → 8962120             |                               |   |    |    |                  |
| 34<br>(35) Prov. Weep Holed M<br>R. wall & Abutment at Rec<br>at 60<br>@ 77088m (53) stem (8)<br>Qty = 54 m <sup>3</sup><br>@ 159 = 85/ea. → 858920                                  |                               |   |    |    |                  |
|  |                               |   |    |    | 4132896000       |

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|   | No.                           | L. | B. | D. |                  |
| $\frac{35}{42}$ Prov. Rec. m 2.5<br>Parapet work all cost Comp-103 all<br>@ V 7 m 60 no (54) 5 m (19)<br>Qty = 6.14 m <sup>3</sup><br>@ 9584 = 99/m <sup>3</sup> → 58852 = 0                        |                               |    |    |    |                  |
| $\frac{36}{45}$ Prov. Rec. m 1.5 m 1.5<br>with all cost Comp-103<br>all cost all<br>@ V 7 m 60 no (56) 5 m (20)<br>Qty 4.20 m <sup>3</sup><br>@ 8273 = 21/m <sup>3</sup> → 34747 = 0                |                               |    |    |    |                  |
| $\frac{37}{46}$ Prov. Rec. m 2.5 m 1.5<br>approach slab with all cost<br>Comp-103 all cost<br>@ V 7 m 60 no (54) 5 m (21)<br>Qty = 14.70 m <sup>3</sup><br>@ 14792 = 30/m <sup>3</sup> → 217447 = 0 |                               |    |    |    |                  |
| $\frac{38}{47}$ Prov. Rec. m 3.0 m<br>Neary cost all cost all<br>@ V 7 m 60 no (54) 5 m (22)<br>Qty = 1.57 m <sup>3</sup><br>@ 16272 = 91/m <sup>3</sup> → 25548 = 0                                |                               |    |    |    |                  |
| $\frac{39}{48}$ Prov. Rec. m 1.5 m 1.5<br>Deare slab with all cost<br>Comp-103 all cost<br>@ V 7 m 60 no (54) 5 m (23)<br>Qty = 4 No @ 1156 = 70/ea → 4627 = 0                                      |                               |    |    |    |                  |

Continuation

41670181 = 0

