

Sch. XLV-Form No. 134

| Particulars | Details of actual measurement | | | | Contents of area |
|---------------------------|--|---|---------------|----|------------------|
| | No. | L. | B. | D. | |
| | 40th and Final Bill | | | | |
| Name of works | M/R | to road MK-N/19-20 | | | |
| | Binarsharf II | NH-82 (Rana-Bighe) to Stadium jarl gate | | | |
| Agency | M/S | Vdey Shanker Prakash | | | |
| Agreement No | MSD 04/2021 | | | | |
| Date of Start | 04-08-2020 | | | | |
| Date of Completion | 03-08-2021 | | | | |
| Actual date of Completion | 25-10-22 | | | | |
| | Amount 2110000 | | Paid 25/10/22 | | |
| <u>ABSTRACT OF COST</u> | | | | | |
| (1/265) | Clearing and grubbing road land - teen w. | | | | |
| 0.45 Hc | vide -msd Page (23) | | | | |
| | @ Rs 193376/Hc - Rs 2901020 | | | | |
| (2/266) | Const. of sub-grade & earthen shoulder - 2m | | | | |
| | Per teen w. | | | | |
| 2445.90 | ms vide -msd Page (27) | | | | |
| | @ Rs 191760/ms - Rs 4686342 | | | | |
| (3/267) | Const. of granular sub-base by providing local | | | | |

Continuation

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| | No. | L. | B. | D. | |
| | | | | | |
| | | | | | Graded Material - - |
| | | | | | as per Tech. No. |
| 91.038 m ² | | | | | vide TMB Page (23) |
| | | | | | @ Rs 1593 = 06/m ² - Rs 1450292 |
| ($\frac{4}{268}$) | | | | | Plv laying |
| | | | | | and Compacting Stone |
| | | | | | aggregates to work order |
| | | | | | - - as per Tech. No. |
| 82.723 m ² | | | | | vide TMB Page (23) |
| | | | | | @ Rs 2632 = 96/m ² - Rs 2178062 |
| | | | | | Plv Laying |
| | | | | | and Compacting Stone |
| | | | | | aggregates to work order |
| | | | | | - - as per Tech. No. |
| 137.244 m ² | | | | | vide TMB Page (23) |
| | | | | | @ Rs 2477 = 24/m ² - Rs 340,000 |
| ($\frac{6}{270}$) | | | | | Plv and applying Primer |
| | | | | | coat with SS - - as |
| | | | | | per Tech. No. |
| 1833.27 m ² | | | | | vide TMB Page (23) |
| | | | | | @ Rs 43222 / m ² - Rs 792342 |
| ($\frac{7}{271}$) | | | | | Plv laying and rolling close |
| | | | | | Graded Priming Mixture per m ² |
| 2013.27 m ² | | | | | vide TMB Page (23) |
| | | | | | @ Rs 186 = 781 m ² - Rs 3760392 |

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| | No. | L. | B. | D. | |
| ($\frac{8}{272}$) P/V and applying Tack coat with RS-1 -- as per tech. sp. 10341.89 m ² wide TMB base (23) @ R ₁ 14 = 78/m ² - fr 152853 = | | | | | |
| ($\frac{9}{273}$) P/V and laying Semi dense bituminous Coarseth - tech. sp. 208-02) 100 wide sub base (24) @ R ₁ 980 = 62/m ² - fr 2039002 = | | | | | |
| ($\frac{10}{274}$) R.C.C. 15 grade in km stone -- as per tech. sp. (U) km. Stone 4.0 Km wide TMB base (24) @ R ₁ 1871 = 86/m ² - fr 7487 = | | | | | |
| ($\frac{11}{275}$) 200 m. Stone 9.0 Km wide TMB base (24) @ R ₁ 542 = 06/m ² - fr 4878 = | | | | | |
| ($\frac{12}{276}$) P/V and erecting direction and place ident. to tractor men Beard - - tech. sp. 1.92 m ² wide TMB base (24) @ R ₁ 11563 = 34/m ² - fr 22202 = | | | | | |

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| | No. | L. | B. | D. | |
| (13/280+81) PN and height of seto reflected Cantenary & Nimbatory Iron board -- Jee. N. 600mm equilateral Triangle | | | | | |
| 24.0 Ha. vide this page (24) | | | | | |
| | | | | | @ R 3265 = 203/each - h 783612m |
| (14/282) 600 mm circular | | | | | |
| 12.0 Ha. vide this page (25) | | | | | |
| | | | | | @ R 3465 = 57/each - h 415872m |
| (15/283) 600 mm so 450 mm seto | | | | | |
| 12.0 Ha. vide this page (25) | | | | | |
| | | | | | @ R 3341 = 23/each - h 400952m |
| (16/284) 900 mm octagon | | | | | |
| 3.0 Ha. vide this page (25) | | | | | |
| | | | | | @ R 7186 = 29/each - h 215592m |
| (17/285) R.C.C. Mix grade 1:4 boundary Pillor -- Jee. N. | | | | | |
| 52 Ha. vide this page (25) | | | | | |
| | | | | | @ R 475 = 12/each - h 247062m |
| (18/286) Planting of trees by the road side --- as per Jee. N. | | | | | |
| 98.0 Ha vide this page (25) | | | | | |
| | | | | | @ R 822 = 39/each - h 805942m |

