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| **Sl.No.** | **Name ofDistrict** | **Name of Project** | **Road Lengthin Km** | **Estimated Amount(Rs. in L)** |
| 1. | Lakhimpur  | Impt. & blacktopping Bharatchuk Tiniali to Bebejia Chariali Road (ch.19360.00 m to 22530.00 m & 22800.00 m to 27130.00 m) | 7.5 | 400 |
| 2. | Lakhimpur | Impt. & blacktopping of road from Bebejia Chariali to Baghmara Bamgaon Road (ch.27130.00 m to 32150.00 m & 35750.00 m to 40220.00 m) | 9.49 | 500 |
| 3. | Lakhimpur | Impt. & blacktopping of road from NH-52 (14th mile Tiniali) to Tariyani Rajgarh road (ch.0.00 m to 5800.00 m) | 5.8 | 150 |
| 4. | Lakhimpur | Constn. of road from Kalabari tiniali to Subansiri E & D dyke via Abanori Junior College Road (ch.0.00 m to 394.00 m & ch.809.00 m to 3710.00 m) | 3.295 | 150 |
| 5. | Lakhimpur | Constn. of road from Batamari to Machkhowa (ch.6200.00 m to 9400.00 m) | 3.2 | 100 |
| 6. | Lakhimpur | Constn. of road from Hiloidari Gaon to Kalakata viaSLakhimpur Office Road (ch.2360.00 m to 2500.00 m & ch.2900.00 m to 6860.00m) | 4.1 | 70 |
| 7. | Lakhimpur | Impt. of road from Dulia Gaon Tiniali to SLakhimpur office Road (ch.400.00 m to 1500.00 m) | 1.1 | 70 |
| 8. | Lakhimpur | Constn. of road from Dhakuakhana to Machkhowa (ch.6000.00 m to 9100.00 m) | 3.1 | 100 |
| 9. | Lakhimpur | Constn. of road from Pathrichuk Tiniali to Subansiri ghat via mohiramchuk along with rcc Lakhimpuruble culvert (ch.1100.00 m to 4575.00 m) | 3.475 | 200 |
| 10. | Lakhimpur | Constn. Of road from Mornoi PWD Tiniali to Basudevthan Higher Secondary School via Mornoi bagh gaon (ch.0.00 m to 720.00 m) | 0.72 | 50 |
| 11. | Lakhimpur | Constn. Of road from Gontam Mili High School Tiniali to Khagori Jan Hazong via Rupahi Missing Gaon (ch.1349.00 m to 2720.00 m) | 1.371 | 50 |
| 12. | Lakhimpur | Construction of road from Thekeraguri to Namoni Lakhimpurrge via Goroimari Taku Gaon (ch.2300.00 m to ch. 10400.00 m) | 8.1 | 400 |
| 13. | Lakhimpur | Construction of road from BorLakhimpuribam Tiniali to Bebejia Chariali (l=12.40 km) | 12.4 | 300 |
|   |   | **Total** | 63.651 | 2540.00 |