

# **CULVERTS Proposals**

**Project: Manu - Chailengata - Lalcherra - Kanchanpur - Vanghmun - Simlung road (NH**  
**Section: Kanchanpur- Vaghmun Section**  
**District: North Tripura**

| Sl. No. | Design Chainage | Existing Chanage | Type of structures<br>(RCC Box, Pipe, Slab Box, Masonry Arch) | Proposal |          |               |
|---------|-----------------|------------------|---|----------|----------|---------------|
|         |                 |                  |   | Type     | Span     | Overall Width |
| 1       | 46+830          | 87+235           | RCC SLAB  | BOX      | 1no. 5x5 | 14            |
| 2       | 46+975          | 87+380           | RCC SLAB  | BOX      | 1no. 2x3 | 14            |
| 3       | 51+560          | 92+180           | RCC SLAB  | BOX      | 1no. 2X2 | 12            |
| 4       | 52+370          | 92+980           | RCC SLAB  | Box      | 1no. 2x2 | 12            |
| 5       | 53+150          | 93+735           | RCC SLAB  | Box      | 1no. 2X3 | 12            |
| 6       | 55+310          | 96+195           | HPC   | Box      | 1no. 2x2 | 12            |
| 7       | 55+990          | 97+000           | HPC   | Box      | 1no. 3x3 | 12            |
| 8       | 56+170          | 97+110           | HPC   | Box      | 1no. 2x2 | 12            |
| 9       | 56+190          | 97+330           | HPC   | Box      | 1no. 2x2 | 12            |
| 10      | 56+290          | 97+485           | HPC   | Box      | 1no. 2x2 | 12            |
| 11      | 56+440          | 97+705           | RCC SLAB  | Box      | 1no. 3x3 | 12            |
| 12      | 57+310          | 98+840           | HPC   | Box      | 1no. 2X2 | 12            |
| 13      | 57+960          | 99+550           | HPC   | Box      | 1no. 2X2 | 12            |
| 14      | 58+420          | 100+060          | HPC   | BOX      | 1no. 2x2 | 12            |
| 15      | 58+490          | 100+135          | FCW   | BOX      | 2no. 3X3 | 12            |
| 16      | 59+290          | 101+090          | HPC   | BOX      | 1no. 2X2 | 12            |
| 17      | 60+730          | 102+735          | HPC   | BOX      | 1no. 2X2 | 12            |
| 18      | 60+890          | 102+870          | RCC SLAB  | BOX      | 1no. 3x3 | 12            |
| 19      | 61+030          | 103+030          | HPC   | BOX      | 1no. 2X2 | 12            |
| 20      | 62+090          | 104+240          | HPC   | BOX      | 1no. 2X2 | 12            |
| 21      | 62+310          | 104+525          | HPC   | BOX      | 1no. 2X2 | 12            |
| 22      | 62+490          | 104+890          | HPC   | BOX      | 1no. 4X4 | 12            |

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|---------|-----------------|-------------------|--|----------|----------|---------------|
|         |                 |                   |  | Type     | Span     | Overall Width |
| 23      | 62+590          | 104+945           | HPC  | BOX      | 1no. 2X2 | 12            |
| 24      | 63+090          | 105+620           | HPC  | BOX      | 1no. 2X2 | 12            |
| 25      | 63+190          | 105+850           | HPC  | BOX      | 1no. 2X2 | 12            |
| 26      | 63+390          | 106+000           | HPC  | BOX      | 1no. 2X2 | 12            |
| 27      | 63+450          | 106+075           | HPC  | BOX      | 1no. 2X2 | 12            |
| 28      | 65+770          | 108+800           | HPC  | BOX      | 1no. 2X2 | 12            |
| 29      | 66+090          | 109+380           | HPC  | BOX      | 1no. 2x2 | 12            |
| 30      | 66+270          | 109+535           | HPC  | BOX      | 1no. 3x3 | 12            |