

Full Title of the project: Total Diversion of 0.7222 Ha. of Forest Land for Lying of Optical Fiber Cable Reliance Jio Infocomm Limited along (Strip 1:-Bhamaddi to ISRU TPoint = 6km) and (Strip 2:-ISRU to Jarg = 9.8km) on Khanna to Malerkotla Road MDR – 33, Tehsil Khanna, Distt Ludhiana. Under Forest Division Ludhiana.

File No. : _____
Date of Proposal: _____

Annexure – A

Breakup of Total Land Required for the Project

| Sr. No. | Name of strip | Forest Area (Ha.) | Non-Forest Area | | | Total Forest Area (Ha.) | Trees to be felled | No. of Small Plants | No. of Under Size Poles |
|---------|--|--|-----------------|-------------|------------|-------------------------|--------------------|---------------------|-------------------------|
| | From To | | Length (Mt.) | width (Mt.) | Area (Ha.) | | | | |
| | For Lying of Optical Fiber Cable Reliance Jio Infocomm Limited along (Strip 1:- Bhamaddi to ISRU TPoint = 6km) and (Strip 2:-ISRU to Jarg = 9.8km) on Khanna to Malerkotla Road MDR – 33, Tehsil Khanna, Distt Ludhiana. Under Forest Division Ludhiana. | <p>Detail of Forest Area :-</p> <p>Strip 1:- Optical Fiber Cable on Bhamaddi to ISRU TPoint Total Length:- 6000mt x 0.45 = 2700SQM Pit:- 36x1x1= 36 SQM MH:- 6x1x1= 6 SQM Total Area = 2742 SQM Area in Hectare = 0.2742 Ha.</p> <p>Strip 2:- Optical Fiber Cable on ISRU to Jarg (Khanna to Malerkotla Road) Total Length:- 9800mt x 0.45 = 4410 SQM Pit:- 60x1x1= 60 SQM MH:- 10x1x1= 10SQM Total Area = 4480 SQM Area in Hectare = 0.448 Ha.</p> <p>Total Forest Of Area:- 2742 SQM + 4480 SQM = 7222 SQM Area in Hectare = 0.7222 Ha.</p> | - | - | Nil | 0.7222 | 0 | 0 | 0 |
| | | | Total | | Nil | 0.7222 | 0 | 0 | 0 |

Reliance Jio Infocomm Ltd.
C- 135, Industrial Area, Phase-8
Mohali, Punjab.



(Authorised Signatory)