



For Linear Project

Calculation of Protected Forest Land area for laying of BSNL OFC on NH-24 from Ch.km214 to T E Chaupla bareilly to Ch.km 250

Area in Ha = Length X Width

10,000

Width=0.30m

In Distt. Bareilly

On NH-24 from Ch.km214 to T E Chaupla bareilly to Ch.km 250  
= 36000m

Area in ha.= 36000x0.30

10,000

=1.08 ha.

Total PF Land to be diverted for linear project = 1.08 ha.

क्षेत्रीय वनाधिकारी  
बरेली रेंज (बरेली)  
(O.P. Singh)

क्षेत्रीय वन अधिकारी  
मीरगंज रेंज (बरेली)  
(A.K. Mishra)

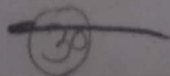
उप प्रभागीय वनाधिकारी (बरेली)  
सामाजिक वानिकी प्रभाग, बरेली  
(A.K. Srivastava)

(Jai Ram Singh) 1-81  
Divisional Engineer  
संघटन (सं. प्र. एन. एन.)  
मंडलीय अभियंता  
मोरदाबाद-244001

उप प्रभागीय वनाधिकारी  
आँवला  
सामाजिक वानिकी प्रभाग, बरेली  
(B.M. Singh)

Moradabad  
(BHARAT LAL)  
प्रभागीय निदेशक  
सामाजिक वानिकी प्रभाग  
बरेली  
7.10.17

(15)



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For Linear Project

Calculation of Protected Forest Land area for Laying of Optical Fiber on Rampur Swar Road from Main T.E Rampur to Diamond chowk(500 m), On NH-87 from New Jail Rampur To Bareilly Gate(500 m) and On NH 24 (New NH 530 ) from km 186 to Km 214 (28 Km), Total 29 km

$$\text{Area in Ha} = \frac{\text{Length} \times \text{Width}}{10,000}$$

$$\text{Width} = 0.30\text{m}$$

In Distt. Rampur

On Rampur Swar Road from Main T.E Rampur to Diamond chowk(500 m), On NH-87 from New Jail Rampur To Bareilly Gate(500 m) and On NH 24 (New NH 530 ) from km 186 to Km 214 (28 Km)

$$= 29000\text{m}$$

$$\text{Area in ha.} = \frac{29000 \times 0.30}{10,000} \\ = 0.87 \text{ ha.}$$

Total PF Land to be diverted for linear project = 0.87 ha.

प्रभागीय निर्देशक (राज्य-स्तरीय)  
सामाजिक कानिडी प्रभाग, 31-10-17  
रायपुर

(Jai Ram Singh)  
Divisional Engineer  
Telecom Project  
Moradabad  
Divisional Engineer  
Telecom Project  
Moradabad,  
19-5-17