Protected Forest Land Calculation Sheet

Forest Land proposed to be diverted for Exit/Entry Approach to Retail outlet on NH-2 (Allahabad-Handia-Varanasi) in km.224-225 RHS at Village; Abusa, Tehsil:Phulpur District: Allahabad

Area As per Approved Layout Plan. Entry to Petrol Pump=Curve Polygon (ABA1) + Polygon (B B1 A2 A1)

= 36.34+ (30.03*9)sqm

= (36.34+270.27)sqm

=306.61sqm

Curve Radius= 13*13= 169 $\pi r^2/4 = 3.14*13*13/4$ =132.66

Area of Curve Polygon= 169-132.66

36.34SQM

Protected Forest Land B/W Entry /Exit= Polygon (B1 C1 D2 A2) = (30.03x12.0)sqm Protected Forest Land B/W Entry and Exit = 360.36sqm

Exit from Petrol Pump= Polygon (C1 C D1 D2) +Polygon Curve (C D D1)

= (30.03x9sqm+36.34sqm)

=(270.27+36.34)sqm

Protected Forest Area for Exit from Petrol Pump=306.61sqm Total Proposed Protected Forest Area for Diversion = 306.61sqm (Entry) +360.36sqm (Forest Area B/W Entry &Exit) + 306.61sqm (Exit) = (306.61+360.36+306.61)sqm = 973.58sqm

Forest Area For Diversion = 0.097358Ha

Non Forest Land is =30mx30m =900sqm =0.09Ha.

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