Area Calculation

(Protected Forest Area proposed for diversion for non forestry Use)

Forest Land Proposed for Exit/Entry and Middle of IOCL Retail Outlet on Hardoi -Lucknow Road (SH-25), IN Khasra No.- 349, Village: Khajurmai, Tehsil: Hardoi, District: Hardoi, Uttar Pradesh Area Calculation Measurements on basis of Georeferenced Map & Layout Plan.

Entry to Petrol Pump=Curve Polygon (ABA1) + Polygon (B B1 A2 A1)

= 36.34+ (19.36x11.5)sqm

= (36.34+222.64)sqm

=258.98sqm

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 and Exit= Polygon (B1 C1 D2 A2) = (19.36x12)sqm

Protected Forest Land B/W Entry and Exit = 232.32sgm

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

= (19.36x11.5+36.34)sqm

Protected Forest Area for Exit from Petrol Pump=258.98sqm

Total Proposed Protected Forest Area for Diversion

= 258.98sqm (Entry) +232.32sqm (Forest Area B/W Entry & Exit) + 258.98sqm (Exit)

= (249.30+251.68+249.30)sqm

=750.28sqm

= 0.0750Ha



R. K. DIXIT Assti, Mgr. (Retail Sales) Hardoi (Sales Area) Indian Oli Corporaition Ltd. (M.D.) Disti, Hamni