Area Calculation Sheet as per Approved Layout Plan

PROPOSED PROTECTED FOREST LAND TO BE DIVERTED FOR ENTRY/EXIT OF BPCL RETAIL OUTLET ON DALMAU – UNCHAHAR ROAD (SH-38), Near KM. NO. 181 (CH. NO. 180+935.90 LHS), AT KHASRA NO - 378, VILLAGE:- ALIPUR CHAKRAI, TEHSIL:- DALMAU, DISTRICT:- RAEBARELI (U.P.)

Description		Length (in meters)	Width (in meters)	Proposed Forest Land Area (in SqM)
Approach to Entry of retail outlet	Curve Polygon (A A1 B) Polygon	13.0m 13.0	radius (r ₂)= 13.0m 19.36	Curve Radius = $(r_1 \times r_2)$ = 13.0m × 13.0m = 169.0 SqM $\pi r^2/4$ =3.14 ×13.0 × 13.0/4 =132.665 SqM Area of Curve Polygon = (169.0 - 132.665) SqM = 36.34 SqM = (12.0m × 19.36m) = 232.32 SqM
(A1 A2 B1 B) Area of Approach to Entry of retail outlet				= (36.34 + 232.32) SqM = 268.66 SqM
Forest land B/W Entry and Exit	Polygon (B1 C1 D2 A2)	14.10	19.36	= (14.10m x 19.36m) SqM = 272.976 SqM
Area of Forest land B/W Entry and Exit				= 272.976 SqM
Approach to Exit from retail outlet	Curve Polygon (D D1 C)	radius (r ₁)= 13.0m	radius (r ₂)= 13.0m	Curve Radius = $(r_1 \times r_2)$ = 13.0m × 13.0m = 169.0 SqM $\pi r^2/4$ =3.14 ×13.0 × 13.0/4 =132.665 SqM Area of Curve Polygon = (169.0 - 132.665) SqM = 36.34 SqM
	Polygon (D1 D2 C1 C)	12.0	19.36	$= (12.0m \times 19.36m)$ = 232.32 SqM
Area of Approach to Exit from retail outlet				= (36.34 + 232.32) SqM = 268.66 SqM

Total Proposed Protected Forest Area for Diversion

= 268.66 SqM (Entry) + 272.976 SqM (Forest Area B/W Entry & Exit) + 268.66 SqM (Exit)

= 810.296 Sqm **≈ 0.08103 Ha.**

Non-Forest Land Area as per Layout Plan = (38.10m x 38.10m) = 1451.61 SqM **≈ 0.1451 Ha.**

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