Area calculation Sheet

(Proposed Forest Area for diversion for non- forestry use)

Proposed Protected Forest Land Divervision for Entry and Exit Use of Sherwood College of Engineering & Technology, Lucknow - Barabanki Road District:- Barabanki (U.P.)

Area of Proposed Forest Land = area of polygon AA1A2 + area of polygon ABA2B2 + area of polygon BB1B2

Area of Polygon AA1A2 = 1/2 x 15.55496m x 17.9478m = 139.5887 SqM

Area of Polygon ABA2B2 = 16.35819m x 17.9478m = 293.5935 SqM

Area of Polygon BB1B2 = 1/2 x 22.3824m x 17.9478m = 200.8578 SqM

Total Proposed Forest Area for Diversion

= 139.5887 SqM + 293.5935 SqM + 200.8578 SqM

= 634.04 Sqm = 0.063404 Ha

Non-Forest Land Area = 40499.99 SqM ≈ 4.05 Ha.

Satish Kumar Srivastava
DIRECTOR

General Administration
Sherwood Educational campus
Dharsaniya-Barabanki

(Satish Kumar Srivastava)
DIRECTOR
General Administration
Sherwood Educational Campu
Dharsaniya-Barabanki

Glastal Ry

प्रभागीय निदेशक सामाण वन प्रभाग सामाण वन प्रभाग सामाणका

Area Calculation Sheet

Proposed Protected Forest Land Divervision for Entry and Exit Use of Sherwood College of Engineering & Technology, Lucknow-Barabanki Road District:- Barabanki

