

Area calculation Sheet

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

**Proposed Protected Forest Land Diversion 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 = $1/2 \times 15.55496\text{m} \times 17.9478\text{m}$
= 139.5887 SqM

Area of Polygon ABA2B2 = $16.35819\text{m} \times 17.9478\text{m}$
= 293.5935 SqM

Area of Polygon BB1B2 = $1/2 \times 22.3824\text{m} \times 17.9478\text{m}$
= 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 \approx 4.05 Ha.

प्रतिस्वास्ति

11/10

(स.प. के.सि.ए.)

प्रभागीय निदेशक

साधना वन प्रभाग

जुहाराबंकी

Satish Kumar Srivastava

DIRECTOR

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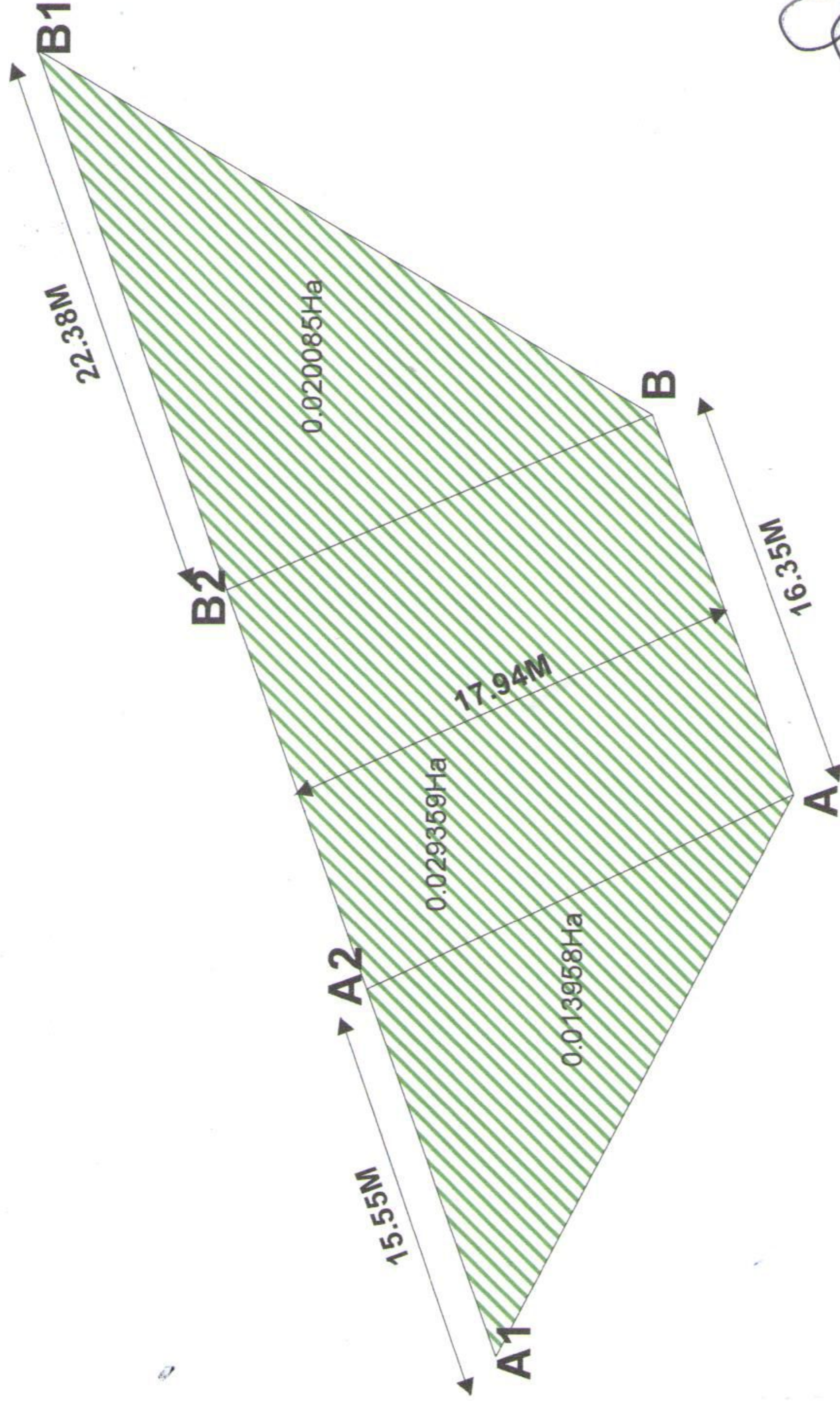
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Proposed Protected Forest Land Diversion for Entry and Exit Use of Sherwood College of Engineering & Technology, Lucknow-Barabanki Road District:- Barabanki



प्रतिदस्तावेजित

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प्रभागीय निदेशक
साप्ता 10 वन प्रभाग
लखनऊ-बाराबंकी


22/02/19
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