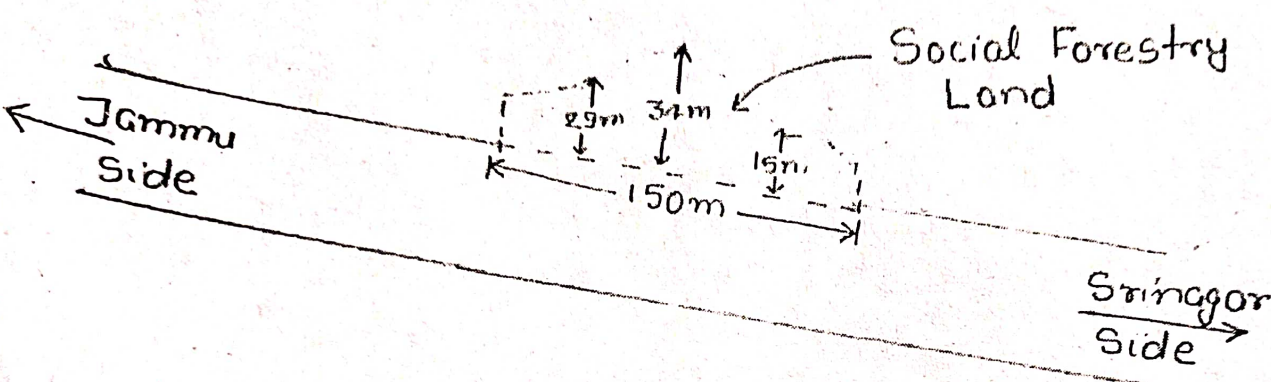


LAYOUT PLAN FOR DIVERSION OF 0.39 HA  
OF FOREST LAND FOR CONSTRUCTION OF BALINI BRIDGE  
ON JAMMU-SRINAGAR ROAD AT KM 15.661 OLD ALIGNMENT  
Under 52 RCC/35TF/BEACON, BIR0



Total length of bridge + its approach passing through Forest land = 150 m

Avg road width of forest land =  $\frac{29+34+15}{3} \text{ m} = 26 \text{ m}$

Area of forest land =  $150 \text{ m} \times 26 \text{ m}$   
 $= 3900 \text{ m}^2$   
 $= 0.39 \text{ Hectares}$

ADD  
  
 EE (CIV) 4/12  
 OFFICER COMMANDING  
 52 RCC (GREF)