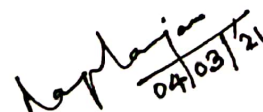


Opinion of the Chief Wildlife Warden, Jharkhand with reference to Black-topping/ Upgradation of Pasagam to Pasagam existing Forest Road in 10 feet width Within Lawalong WLS (PA)

The instant proposal for wildlife Clearance consists of black-topping/ upgradation of an existing 'Kutchra' forest road (4.00 km.) in 10 feet width under Pradhan Mantri Gram Sadak Yojna (PMGSY). The proposed project will provide all-weather road connectivity to the two enclaved villages of Lawalong Wildlife Sanctuary. Existing road is passing through the PA and connects these villages.

Considering the immense conservation value of the PA as well as development needs of the people as detailed by the concerned Wildlife Warden, the instant proposal is being recommended with the following conditions:

- 1) No tree felling shall be allowed in the project area.
- 2) No Widening of road shall be undertaken without statutory clearances.
- 3) No breaking of fresh forest land shall be carried out.
- 4) No Labor Camp shall be established within the PA.
- 5) No Work shall be allowed after sunset.
- 6) No crushing/breaking of stones shall be allowed inside the sanctuary.
- 7) Right of Way of the proposed road shall be reinforced with stone/bricks works and vegetative structures to check soil erosion at the project cost in consultation with the Divisional Forest Officer, Wildlife Division Hazaribag.
- 8) Burning of Charcoal, Firewood and other flammable objects are strictly Prohibited inside the sanctuary.
- 9) The Project proponent shall install speed breakers and speed control signages at regular interval to avoid accidents involving the wild animals.
- 10) The project proponent shall try to maintain the road surface as rough as possible to act as regular speed governor, even if it means going below the standard prescribed for the particular class of roads, the intention being only to make it an all-weather road only


04/03/21

**Principal Chief Conservator of Forests,
Wildlife & Chief Wildlife Warden,
Jharkhand, Ranchi**