APPENDIX

Refer Sketch 4

Form for seeking prior approval for diversion of forest land for non-forest purpose for the facilities managed by the Government under sub-section (2) of Section 3 of the Scheduled Tribe and other traditional Forest dwellers (Recognition of Forest Rights) Act, 2006

FORM - A

[See para 2.2(i)]
(To be filled by the User Agency)
1. Project Details
(i) Short narrative of the proposed project/ scheme for which the forest land is required. 2 applicants for clean fication under late (ii) Details of the forest land required (two options to be indicated)
a. Location-survey No./ Compartment No. Panyagan and to Panyaga. b. Extent of the area (in hectare)
of the died (in necture) 8.8234 me clase
c. Forest division Folgemana. Range, Edallade forest Station
d. Map showing the required forest land, boundary of adjoining forest on a 1:50,000 scale map.
(iii) Justification for locating the project in proposed forest land(s) Total electrification (iv) Number of trees to be felled (per bectare) and number that will be least at all in
(11) Transper of trees to be refred (per frectare) and fruitber that will be kept standing
Nie.
2. Detailed purpose wise break-up of the total forest land required with proposed building/ activity area map.
47 OH line length = 390 mls
 Confirmation that User Agency will plant atleast twice the number of trees to be felled, in the project or adjacent area and the amount to be provided annually for the protection and maintenance of these plants for atleast five years (Details to be enclosed).
4.Recommendation of the Grama Sabha - Accepted/ Rejected [Please tick (), as the case may be] [Copy of the Grama Sabha resolution to be attached]
Signature of the authorized person for the User Agency
(Name in Block letters)
AddressAssistant Engineer Eletrical Section Akaropadam
Date. 22 /11/16
Place Akan padan
Serial No. of proposal

(To be filled up by the Range Forest Officer with date of receipt)

SIETCH SHOWING THE DETAILS OF PROPOSED LT SPH FOR GIVING SIC IN COMPLETE ELECTRIFICATION SCHEME IN PERUVAMPADAM

