

	wherever required.			
16	Detail Catchment Area Treatment Plan, wherever required. The CAT Plan should be prepared on the basis of actual survey of area and its classification in various categories requiring different engineering/ afforestation and other treatments in phased manner.			—
17	Detail Reclamation Plan, wherever required. It should be realistic exhaustive and complete in all respects along with relevant maps in distinct colors. It should also include the details of back fillings, afforestation and execution of such works, wherever required.			—
18	In case of proposal regarding Road/ Railway line / Transmission line, the following information/ documents must be given:- (a) Length and width of Road/Railway line/ Transmission line passing through forest and non-forest area. (b) Length of road already existing/ constructed out of the total length involved in the project proposal. (c) In case of Transmission line:- (d) i) Number of towers to be erected both in forest and non-forest area. (e) ii) Width of the right of way for transmission line.			—
19	In case of proposal regarding Hydro Electric Projects the following information/ documents must be given:- (a) Component wise total area requirement (b) Copy of memorandum of Understanding. (c) Copy of Techno- Economic clearance (d) Copy of Implementation Agreement. (e) NOC from I&PH Department. (f) Authorization to the applicant by Project Authority.			—
20	In case of mining proposal, the following information/documents must be given. (a) Certificate from the competent authority like District mining Officer/Geologist regarding non availability of the same mineral/or in the nearby non forest area. (b) (c) Estimated reserve of each mineral or in the forest area and non forest area. (d) Total area demanded and extent of forest area involved in the proposed mining lease shown in distinct colors on relevant map. (e) Proposed period for mining lease. (f) Minimum distance of the proposed site from wild life Sanctuary and National Park (g) A copy of mining plan duly approved by the IBM			—