

Sl. No.	Reference Item in Form-A	Remarks	Justification
1	A-I(viii) Area of forest land proposed for diversion (in ha) (ix) Non-Forest land required for this project (in ha).	Forest and non-forest land requirement has been mentioned as '16.788 ha' and '0.774 ha' respectively. However the extent shown in this Item as well as subsequent Item B is at variance with the extent given by KML files uploaded in Item C(ii)(b) as shown in Item C(ii)(b) below. <b>Please verify this issue and ensure uniformity and correctness of the forest extent in different Items.</b>	The extent given by KML file uploaded includes the areas which are overlapping with conveyor belt and therefore these overlapping areas should be deducted from the total road area in the KML file. It is clearly represented in the map and chart of Key plan.
2	C(ii)(b) Kml File of Segments	It is noted that the Feeding Point is within the Mining Lease. However, there is some variation in the extent given in Item B-2.4 and that given by KML polygons. <u>Discharge Point:</u> 0.989 ha (Item B-2.4) & 1.27 ha (KML) <u>Approach Road 1:</u> 4.339 ha (Item B-2.4) & 5.26 ha (KML) <u>Approach Road 2:</u> 2.749 ha (Item B-2.4) & 2.90 ha (KML) <u>Conveyor 1:</u> 5 ha (Item B-2.4 & KML) <u>Conveyor 2:</u> 3.72 ha (Item B-2.4 & KML) Total: 16.788 ha (Item B-2.4) & 18.15 ha (KML) 1. Please ensure that extent shown in Item B - 2.4 matches with the extent given by KML files. 2. Please also ensure that the KML files match with the GPS readings provided. 3. Also ensure that the alignment of conveyor belt and roads is decided through a proper survey.	Discharge Point: 0.989 ha (Item B-2.4) = 1.27 ha (KML) – 0.281 ha overlapping area. Approach Road 1: 4.339 ha (Item B-2.4) = 5.26 ha (KML) – 0.921 ha overlapping area. Approach Road 2: 2.749 ha (Item B-2.4) = 2.90 ha (KML) – 0.151 ha overlapping area. Conveyor 1: 5 ha (Item B-2.4 & KML) Conveyor 2: 3.72 ha (Item B-2.4 & KML) The extent shown in Item B - 2.4 matches with the extent given by KML files of which overlapping areas must be deducted. The KML files also matches with the GPS readings provided.

  
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3	C(iv) Scanned copy of the Geo-referenced map of the forest land proposed to be diverted prepared by using GPS or Total Station	GPS readings of Discharge Point are not provided. These are essential for field verification during further processing of the proposal. Please ensure that the GPS readings of all corners of forest land required for all components including Discharge Points are provided either on the Geo-referenced Map itself or as the Tabular statement in Additional Information details.	The GPS readings of discharge point are uploaded as the Tabular statement in Additional Information details.
4	Additional Information Details/ General	In case the forest extent proposed for diversion undergoes any change as mentioned above, please ensure that necessary rectifications are incorporated in all Item including, KML files, GPS readings, Topo & Geo-referenced Maps of forest land to be diverted and the proposed CA land.	There will be no changes in the forest extent proposed.

  
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