

Scrutiny Comments on examination of Modification to the approved Mining plan & PMCP of Periyagalur West Limestone Mine (G.O.(Ms)No.153) over 17.36.0 hectares in Periyagalur -Village, Ariyalur - Taluk & , Ariyalur -District submitted by M/s. The Ramco Cement Limited, (MMP-2044)

1. Some of photos of the present stage (before mining start) should be enclosed
2. Photo of Boundary pillars fixed in the field with GPS reading should be furnished.
3. The details of leases held by the company should be furnished as per the approved mining plan.
4. Para 3.3 page No.6: The review of the approved proposal for the first two years should be furnished as per the guideline.
5. Para 3.6 Page No.6: The reason for modification and justification are to be furnished.
6. Para J Page 14: The reserve estimated in the approved mining plan and if any modification in the reserve has to be described.
7. Para 2.0 Page 28: The existing method of mining and the proposed method of mining are to be furnished
8. Para 7.0(b): The notice of appointment are to be submitted to IBM in prescribed format
9. Para 8.1 page 48: (Human settlement) The villages located within the 500m buffer zone, Name, population, and distance from the lease area are to be furnished.
10. Para 8.3.5 page 54 : The Summary of year wise proposal for information on protective measure for reclamation and rehabilitation work year wise should be furnished.
11. Since it is the case of 10A(2)(C) of MMDR Act 1957. The Details (MDPA) Mine development and production agreement signed with state Government details should be furnished in the para.
10. List of Annexure: The Annexures must be countersigned by a Qualified person.
11. Plate 2&3: The boundary pillars are to be fixed in all cornered points as per CCOM circular and the GPS readings are to be marked in the Pillars
12. Plate 04: The section Name are to be checked based on the plate No.05..
13. Plate No.6A to 6C: The Plate Index name should be furnished as Year wise production and development plan for the Year.....(ie 2018-19) for the each years