EMB-10 endorsed or proponent’s letter of request for geological assessment shall be submitted to the Office of the RD MGB-10.

Proponent shall enter into a Memorandum of Agreement with the MGB.

- Yes
  - Proponent shall submit technical report on the project site for review after payment of corresponding review fee.
  - The MGB-10 Technical Review Committee (TRC) evaluate the technical report.
  - MGB geologists, to be accompanied by project proponent shall conduct Geohazard Assessment Report (GAR) of the project site.
  - MGB geologists shall prepare an EGGA report (EGGAR)/GA report (GAR).
- No
  - with Technical Report
  - MGB-10 geologists, to be accompanied by project proponent, shall conduct Engineering Geological and Geohazard Assessment (EGGA)/Geohazard Assessment Report (GAR) of the project site.
  - MGB geologists shall prepare an EGGA report (EGGAR)/GA report (GAR).
  - The MGB-10 Technical Review Committee (TRC) shall review the EGGAR/GAR.
  - TRC shall prepare a Geological Review Report (GRR). The proponent shall have to comply with the requirements of the GRR before the TRC releases the final version.
  - MGB-10 shall submit the GRR, with EGGAR attached, to EMB-10 (copy furnished project proponent).

Procedure for compliance with DAO 2000-28 for Subdivision/Housing Projects (for Government Agencies/Entities)

EMB-10 endorsed or proponent’s letter of request for geological assessment shall be submitted to the Office of the RD MGB-10.

Proponent shall enter into a Memorandum of Agreement with the MGB.

- Yes
  - Proponent shall submit technical report on the project site for review after payment of corresponding review fee.
  - The MGB-10 Technical Review Committee (TRC) evaluate the technical report.
  - MGB geologists, to be accompanied by project proponent shall conduct Geohazard Assessment Report (GAR) of the project site.
  - MGB geologists shall prepare an EGGA report (EGGAR)/GA report (GAR).
- No
  - with Technical Report
  - MGB-10 geologists, to be accompanied by project proponent, shall conduct Engineering Geological and Geohazard Assessment (EGGA)/Geohazard Assessment Report (GAR) of the project site.
  - MGB geologists shall prepare an EGGA report (EGGAR)/GA report (GAR).
  - The MGB-10 Technical Review Committee (TRC) shall review the EGGAR/GAR.
  - TRC shall prepare a Geological Review Report (GRR). The proponent shall have to comply with the requirements of the GRR before the TRC releases the final version.
  - MGB-10 shall submit the GRR, with EGGAR attached, to EMB-10 (copy furnished project proponent).
MGB-10 geologist(s), to be accompanied by project proponent, shall conduct Geotechnological Investigation of the project site.

Upon receipt of the letter of request and approval of the same, the proponent shall pay the required minimum fees and charges for geological investigation.

MGB-10 shall schedule the geological investigation.

MGB-10 geologist(s), to be accompanied by project proponent, shall conduct Geotechnological Investigation of the project site.

MGB-10 geologist(s), prepare the Geological Investigation Report.

MGB-10 geologist(s) shall submit the investigation Report to the Chief Geologist with the latter, after reviewing, endorse the same to the Regional Director.

RD reviews the output and endorses the Investigation report to the requesting Party/Client.