- 1. Site Location (Street and Position in street - above or below; Site dimensions - block shape & size):
- 2. Geotechnical Area in which the site is located): 3.
 - Proposed development (general description, including maximum excavation depths, maximum fill depths, and proximity to existing structures);
- 4. Existing site: description eg. topography, slope angles (in degrees), exposures of rock and soil, existing site development, evidence of possible slope instability: 5.
 - Recommendations: based on the above items, and the flowchart below that indicates the principal factor(s) considered in the assessment, it is recommended that:
 - geotechnical assessment is required; or
 - geotechnical assessment is not required.

other comments: DATE OF ASSESSMENT : 25/02/22

ASSESSMENT BY . DAVD MCCARDE ARBNSW 8352

CHECKLIST FOR COUNCIL'S ASSESSMENT OF SITE CONDITIONS AND NEED FOR GEOTECHNICAL REPORT IN GEOTECHNICAL CLASS B AND D

