- (F) "LICENSE FEE" MEANS, AS APPLICABLE, THE FEE PAID IN CONNECTION WITH THE ISSUANCE AND RENEWAL OF A LICENSE AND THE ISSUANCE OF A LIMITED LICENSE, TEMPORARY LICENSE, AND RECIPROCAL LICENSE.
- [(f)] (G) "Licensed property line surveyor" means, unless the context requires otherwise, a property line surveyor who is licensed by the Board to practice property line surveying.
- [(g)](H) "Permit" means, unless the context requires otherwise, a permit issued by the Board to allow a corporation or partnership to operate a business through which an individual may practice land surveying or property line surveying.
- (I) "PERMIT FEE" MEANS, AS APPLICABLE, THE FEE PAID IN CONNECTION WITH THE ISSUANCE AND RENEWAL OF A PERMIT.
- [(h)](J) (1) "Practice land surveying" means any service, work, documentation, or practice, the performance or preparation of which requires the application of special knowledge of the principles of mathematics, the related physical and applied sciences, and the requirements of the relevant law, as applied to:
- (i) measuring, platting, and locating lines, angles, elevations, natural or artificial features in the air, on the surface of the earth, in underground work, and on the beds of bodies of water for the purpose of determining and reporting positions, topography, areas, and volumes;
- (ii) the platting or replatting, establishing or reestablishing, locating or relocating, or setting or resetting the monumentation for boundaries of real property, easements, or rights-of-way;
- $\left(iii\right) \;$ platting, layout, and preparation of surveys, plats, plans, and drawings, including:
 - 1. site plans;
 - subdivision plans;
 - subdivision plats;
 - 4. condominium plats;
 - 5. right-of-way and easement plats; and
 - 6. other recordable plats;
- (iv) conducting horizontal and vertical control surveys, layout or stake—out of proposed construction, and the preparation and platting of as—constructed surveys;
- (v) utilizing measurement devices or systems, such as aerial photogrammetry, global positioning systems, land information systems, geographic information systems, or similar technology for evaluation or location of boundaries of real property, easements, or rights—of—way; and