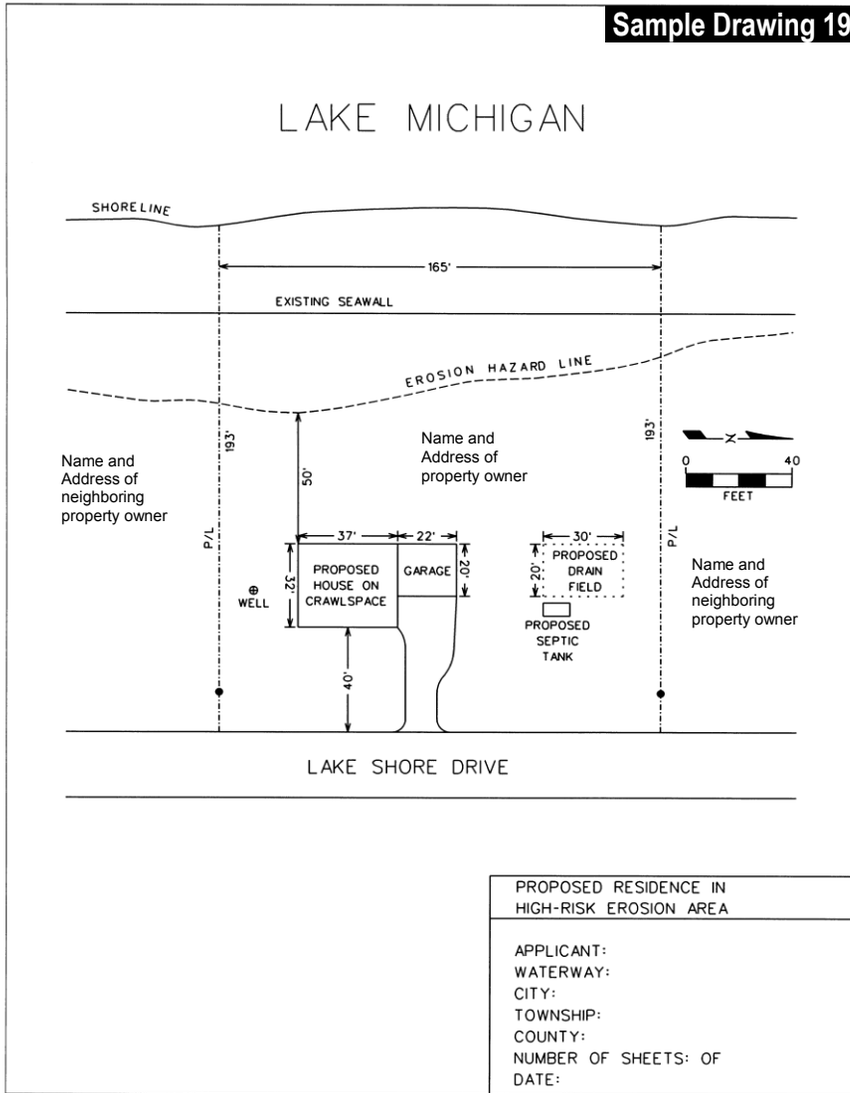


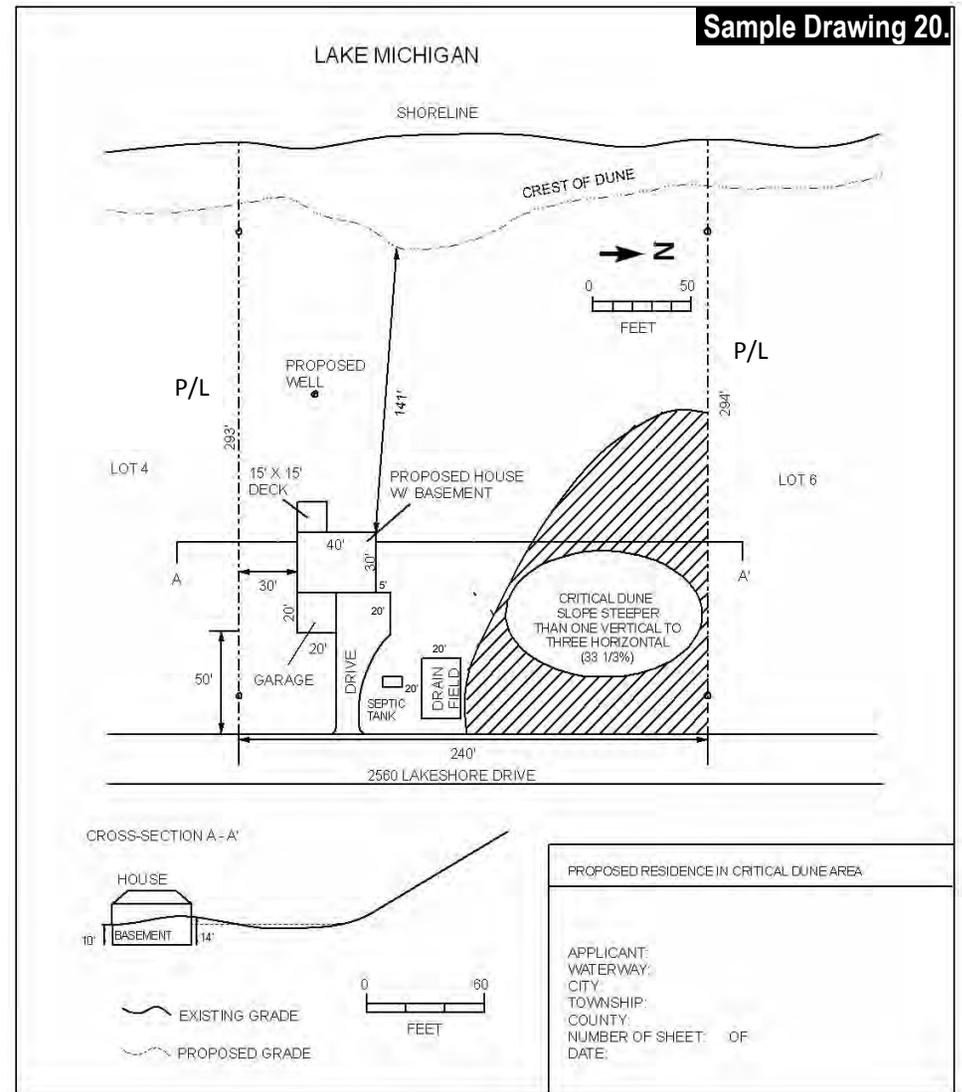
Sample Drawing 19.



- Complete **Section 20** and **Sections 10A, 10B, 10C, and 10D** if applicable to your project. Provide **plan view** and **cross-section** site-specific drawings adequate for detailed review; include:
- Overall site plan showing existing lakes, streams, wetlands, *floodplains*, and other water features.
 - Name of waterbodies, location of water well, and property boundaries.
 - Dimensions for all existing and proposed buildings, septic systems, and driveways.
 - Applicable required *setback* dimensions (minimum distance (ft) from *erosion hazard line* to existing, or proposed buildings, or construction activities).
 - Location and dimensions of proposed grading.
 - Reference Sample Drawings 6 and 9 for required information if your proposed activities will impact a wetland.
 - Soil erosion and sedimentation control measures*.

Photographs are optional, but may assist staff in processing your application more quickly.

Sample Drawing 20.



- Complete **Section 20** and **Sections 10A, 10B, 10C, 10D, 12, and 21** if applicable to your project. Provide **plan view** and **cross-section** site-specific drawings adequate for detailed review; include:
- Overall site plan showing existing lakes, streams, wetlands, *floodplains*, and other water features.
 - Name of waterbodies, location of water well, and property boundaries.
 - Identify areas where slopes are between 25 and 33 percent and greater than 33 percent.
 - Dimensions for all existing and proposed buildings, septic systems, and driveways.
 - Minimum distance (ft) from crest of dune to proposed or existing buildings or construction activity (ft).
 - Location and dimensions of areas where tree and other vegetation will be removed.
 - Location and dimensions of proposed grading.
 - Reference Sample Drawing 9 for required information if your proposed activities will impact a wetland.
 - Soil erosion and sedimentation control measures*.

Photographs are optional, but may assist staff in processing your application more quickly.