Town of Reading PO Box 5, Reading Center, NY 14876 607-535-7459

Application No.:		
Date Rec'd:		
Fee Paid:		
Received By:		
Decision	Date	

Site Plan Application Form

This document is for illustrative purposes only to facilitate the application process. It in no way, supersedes the Land Use Law of the Town of Reading as the legal document governing the approval process. Additional information may be required before a final decision is made

Name:		_
Mailing Address:		
Telephone:		 _
Гах Мар No.		
Physical Address:		
Developer, Engineer, o	or Landscape Architect	
A licensed professiona otherwise approved b	al engineer or land surveyor shall prepare al y the Planning Board.	l site plan materials unless
An application for Site	e Plan review shall include the following m	aterials, as applicable.
	ve of all proposed uses and structures, inclu of employees, maximum seat capacity, and	

A site plan drawn at a scale of forty feet to the inch $(1"-40')$ or such other scale as the Planning Board may deem appropriate, on standard $24'x\ 36''$ sheets, with continuation on $8\ \frac{1}{2}x\ 11''$ sheets as necessary for written information.
A certified land survey showing the boundaries of the applicant's property under consideration in its current state plotted to scale with the north point, scale, and date clearly indicated.
Plans indicating the following with regard to the property in question, where

- 1. The location of all properties, their ownership, uses thereon, subdivisions, streets, easements, and adjacent building within five hundred (500) feet of the property in question.
- The location of all and use of all existing and proposed structures on the property in question, including all dimensions of height or floor area, exterior entrances, and anticipated future additions and alterations.
- 3. The location of all existing and proposed topography features, including but not limited to, site grading, open spaces, woodlands, watercourses, steep slopes, wetlands, floodplains, and watersheds.
- 4. The location of existing and proposed landscaping, screening, walls, and fences, including information regarding the size and type of plants and building materials proposed.
- 5. The location of existing and proposed public and private streets, offstreet parking areas, loading areas, driveways, sidewalks, ramps, curbs, and paths. Such plans shall include considerations for vehicular, pedestrian, and bicycle traffic circulation, parking, and access.
- 6. The location of existing and proposed utility systems including sewage or septic, water supply, telephone, cable, electric, and storm water drainage. Storm water drainage systems shall include existing and proposed drain lines, culverts, catch basins, headwalls, end walls, hydrants, manholes, and drainage swales.
- 7. The location, height, intensity, and bulb type (sodium, incandescent, etc.) of all external lighting fixtures. The direction of illumination and methods to eliminate glare onto adjoining properties and must also be shown.
- 8. The location, height, size, material, and design of all existing and proposed signs.

Signature	Date
All required fees and reimbursements to cover profession required.	al review costs, if
SEQR documentation as classified by the Planning Board in Section 7.6 of the Land Use Law.	n accordance with
Agricultural data statement (if required by Section 5.6 of L	Local Land Use Law)
A schedule for completion of each construction phase for landscaped areas	buildings, parking, and
during and after construction, excessive runoff, excessive raising water table, and flooding of other properties, as applicable.	erosion of soil both or lowering of the