

Fee _____ Application# _____ Tax Parcel# _____

Town of Urbana

Municipal Codes Enforcement Department
41 Lake Street ~ PO Box 186 ~ Hammondsport NY 14840
(607) 569 3707

APPLICATION FOR A DOCK & MOORING PERMIT PURSUANT TO SECTION 7 D OF THE KEUKA LAKE UNIFORM DOCKING AND MOORING LAW

Name of Applicant: _____ Owner of Property: _____

Address: _____ Address: _____

Telephone: _____ Telephone: _____

Project Address: _____

Contractor _____

Lake Shoreline Footage: _____

Number of existing permanent and/or temporary docks at the Property: _____

Total square footage of existing permanent and/or temporary docks: _____

Total square footage of proposed permanent and/or temporary docks: _____

Please Attach the following:

Sketch of Project: Please attach a detailed sketch of proposed dock with all dimensions shown thereon. Show lake frontage dimensions, sideyard setback distances for any existing structures/moorings. Calculate and show Water Rights Lines as well as show setbacks of proposed structures/moorings from Water Rights Lines. For proposed boat stations, such dimensions shall include height of structure and pitch of roof.

Documentation of notification to all owners, lessees, occupants, easement holders and all other persons or entities with a legal or beneficial interest in the Property. (If applicable)

If applicant is not the property owner this application must include a statement from the property(s) owner authorizing the applicant to represent them in this matter.

Under the penalty of perjury, Applicant certifies that all information set forth in this application is true and accurate.

Sign: _____ Date: _____

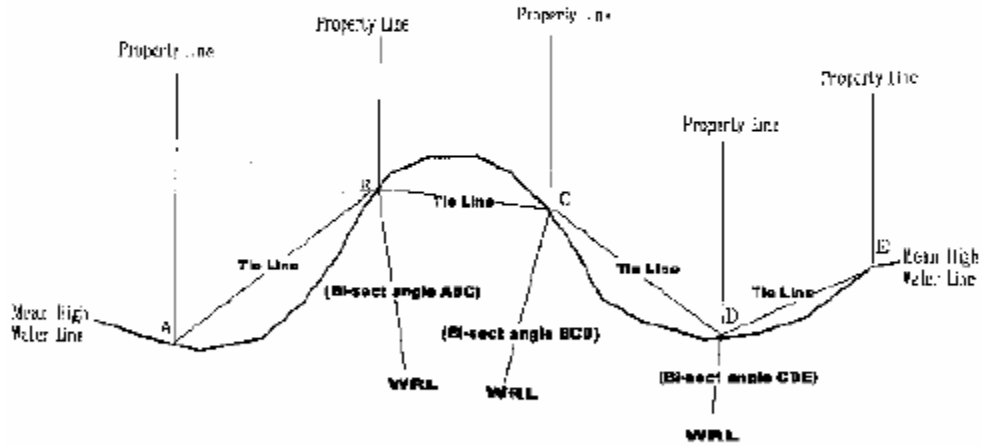
KEUKA LAKE UNIFORM DOCKING AND MOORING

65 Attachment 1

Town of Urbana

Figure 1 [§ 65-80]

**Determining Water Rights Lines
(WRLs)**

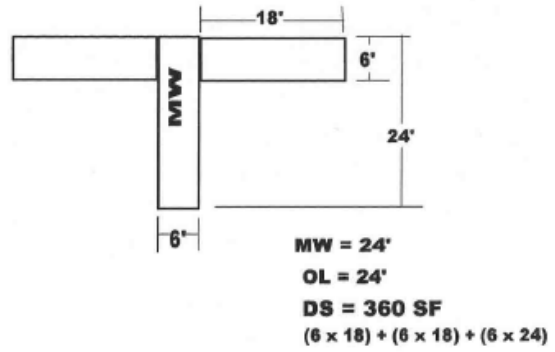
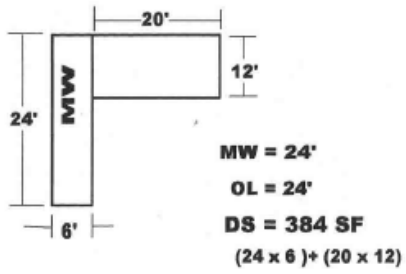


Keuka Lake

65 Attachment 1:1

Figure 2 (Section 6-A-1-c)

DOCK CONFIGURATION EXAMPLES



MW = Main Walkway

OL = Overall Length
 = 65 ft Max*

DS = Dock Surface
 = 720 SF Max
 *See Section 6.1.c.iii

