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# **Appendix**

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Information from Dock Design Consultant  
Technomarine Manufacturing, Inc.

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October 14, 2008

Mr. Doug Eldred  
BME Associates  
10 Left Bridge Lake East  
Fairport, New York 14450

Subject: 4508 West Lake Marine Club - Canandaigua, NY

Dear Mr. Eldred:

The following is to provide you with information on Technomarine's System 145 and the chain and deadman anchoring method, as indicated in our proposal dated September 15, 2008.

Technomarine's System 145 has been designed for berthing boats in the 50' range. It has a wind load capacity of 75 mph at complete occupation and can resist occasional waves of up to 2'.

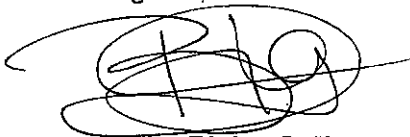
The chain and deadman anchoring method suggested in the proposal will allow for greater flexibility and endure wave action. It is designed to remain in place and withstand heavy ice conditions without movement (4' thick ice) during the winter months.

An example of this particular system and anchoring method is the Marina Réal Bouvier, manufactured for the City of Longueuil in Quebec. This marina accommodates over 400 slips and was constructed in 2002.

The proposed floating dock system and anchoring method is subject to any changes pending future site data to be provided by the client.

Should you have any additional concerns, please feel free to contact us.

Regards,



**Olivier Bigler, P. Eng.**  
Director of Engineering  
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