

Ice damage to one of our northern courses.

## ICE DAMAGE

During several days in January the Northern portion of the Chicago area was hit with, what the weather bureau called, the worst ice storm in the history of weather. Upwards of two inches of ice covered everything. Many trees were damaged. The falling branches broke electrical wires and much of the area was without electricity for four or five days. Some of the courses in the vicinity report hundreds of trees fallen and thousands of branches on the ground. They have a cleanup program to look forward to that wiill last many weeks. Some of the biggest and prettiest trees were destroyed. It was a storm that will be long remembered.



## FREE ENGINEERING

The National Society of Professional Engineers opposes the providing of engineering services in any manner which makes it appear as though engineering is being done on a gratis basis, or with the implication that there are no engineering costs.

"Free Engineering", the practice of concealing charges for providing engineering services or feasibility studies incidental to the furnishing of materials, equipment, service facilities and/or construction (beyond the normal supplying of technical assistance and application data), is not to the best interest of the owner because this practice tends to restrict competitive bidding and may result in the inclusion of materials, equipment, service facilities, and/or construction not best suited to the project, it encourages conditions under which engineering services may not be complete, objective, or to the owner's best interest, and deprives the owner of direct control and full benefit of engineering services for which he pays.

The National Society of Professional Engineers believes that the owner's and public's interest is best served by a full disclosure of the total costs of providing service, and that when engineering services are provided in any form, other than the furnishing of technical data by manufacturers and agents only as required for the proper application of their equipment or products, the charge for such engineering sevices should be separately proposed and invoiced by the party providing such engineering services. An appropriate charge should be made when engineering services are performed whether the project is constructed or not.



