

RAYMOND MCKENNEY - HAINES ROAD - FINAL (recessed 1/18/89)

Ernest Vienotte, surveyor, presented a two lot subdivision consisting of 8.8 acres located on Haines Road.

The following was completed per request of the Board:

1. Concrete bounds were set
2. Lot lines blazed and flagged
3. Backup test pit be shown on the mylar
4. Surveyor stamp on the mylar

It was noted that one of the boundary lines was marked by a hardwood tree with an iron pin next to it. The Board requested that it would only accept concrete bounds.

MOTION was made by Mr. Rourke, seconded by Mr. Todd, to recess the McKenney hearing until April 19, 1989 at 8:15 p.m.

RONALD QUIMBY - GRAVEL PIT - ROUTE 156

Chairperson Jones informed Mr. Quimby that the Board had received notification from the State of N.H. of an application for a permit to operate a gravel pit.

Ms. Jones then asked Mr. Quimby if he was planning to expand his gravel pit operation.

Mr. Quimby replied that he had no intention of expanding his 40 acre gravel pit.

Mr. Quimby explained that the State had been notified that their excavation was operating too close to the river. The State inspected the area in question and found nothing illegal.

Mr. Quimby stated that he has been in business for twenty years and it was never mandated that he had to submit reclamation plans to the Town.

Robert Fisher, surveyor for Mr. Quimby, presented to the Board a reclamation plan explaining that the green area represented the buffer of trees used as buffer protection for the adjacent wetlands. The plan also documented the piles of loam and stump storage.

Mr. Fisher explained that the State was basically concerned that the waters were protected from erosion and sedimentation and that there would be adequate loam for replanting. The State also requested that Mr. Quimby submit a plan showing that the area is properly reclaimed.

Mr. Rourke cited from, CAN THEY DIG IT, "Towns not only can but must require a bond and cannot grant a permit until the applicant pays a permit fee, not to exceed \$50.00.