OPINIONS

2083.

1986

APPROVAL, BONDS OF CLOVERDALE CONSOLIDATED RURAL SCHOOL DISTRICT, PUTNAM COUNTY, OHIO—\$2,000.00.

COLUMBUS, OHIO, December 29, 1933.

Retirement Board, State Teachers Retirement System, Columbus, Ohio.

2084.

APPROVAL, BONDS OF MONTVILLE TOWNSHIP RURAL SCHOOL DISTRICT, MEDINA COUNTY, OHIO—\$843.51

Columbus, Ohio, December 29, 1933.

Retirement Board, State Teachers Retirement System, Columbus, Ohio.

2085.

MOTOR VEHICLES—OWNER OF COMMERCIAL CAR MAY BE REFUSED 1934 LICENSE PLATES WHEN—INCORRECT STATEMENT OF TRUCK WEIGHT—AUTHORITY OF REGISTRAR OF MOTOR VEHICLES.

## SYLLABUS:

- 1. By virtue of Sections 6292 and 6294, General Code, if the weight of the commercial car reported by the applicant for 1933 licenses was not computed upon its weight "fully equipped", the Registrar of Motor Vehicles may refuse to issue 1934 licenses for such car to such applicant until he has paid for such additional weight for the year 1933.
- 2. By virtue of Section 6294, General Code, even though the applicant for licenses for a commercial car for the year 1933 did report the correct weight of the car fully equipped, if during the year he added additional weight, the Registrar of Motor Vehicles may refuse to issue 1934 licenses for such car until such applicant has paid for the additional weight for the remaining period of the year 1933.
- 3. By virtue of Section 6294, General Code, if the weight of the commercial car reported for 1933 licenses was incorrect, it being less than that reported for that of 1934, and such report was not made in good faith by the applicant for the 1933 licenses, the Registrar of Motor Vehicles may refuse to issue 1934 licenses for such car until such applicant has paid the true weight of such car fully equipped for the year 1933.
- 4. If, however, the applicant for 1933 licenses reported a lesser weight for the car fully equipped than the one he is reporting for the 1934 licenses and in good faith with complete absence of fraud reported such as the actual weight of the car