

THE CLASSES

B.S. in C.E.

ALFRED C. WERMUTH

Design of Water and Sewage Lines for West Ashville, N. C.

Born at Fort Wayne, Ind.

Fort Wayne High School, 1912.

Omega Lambda; A.C.E.S.; Representative Board of Control A.C.E.S.;

Y.M.C.A.

Wermuth has the distinction of being the only "papa" in the class, at

least as far as our record shows.

EDGAR A. FOY

Plans, Sepcifications and Cost Estimate of Four Miles of Pavement in

Wassel and Bramberg's Austin Subdivision.

Born June 6, 1892, at Chicago, Ill. South Dakota School of Mines, Preparatory Department, Rapid City,

South Dakota, 1910.

Armour Y.M.C.A.; Armour Civil Engineering Society.

"Eddie" has won many friends by his willingness to lend a helping hand wherever needed. He is good-natured, level-headed, has a keen sense of humor, and has enlivened many occasions with his ready wit.

EUGENE E. ALTMAN

Mortar Making Qualities of Various Grades of Sand.

Born December 23, 1892, at Cincinnati, Ohio.

Armour Scientific Academy, 1910.

A.C.E.S.

Altman has been pretty faithful in sticking to the Institute and the civil department, but having completed Mr. Childs' course in Business Law, has decided to graduate with the present class.

RALPH E. BROWER

Plans, Specifications, and Estimate of Cost for the Pavements of the Wassel and Bramberg's Austin Subdivision.

Born February 7, 1895, at Chicago, Ill. Lane Tech., 1912.

A.C.E.S.; Y.M.C.A.

The Senior class is fortunate in having Ralph, who smiles throughout all the trials and tribulations of life. Furthermore, Ralph has the true "Armour Spirit," which should give him a successful career.

J. G. COONEY

Proposed Hydro-Electric Development on the West Branch of the Penobscot River, Maine.

Born August 6, 1893, at Chicago, Ill.

Hyde Park High School, Chicago, Ill., 1912.

A.I.E.E.; A.C.E.S.

Cooney cut out for himself the stiffest course in the school, as we think, and has gone ahead without any noise and bluster, to do it well. Such a fellow is always liked by the "boys."

