

THE CLASSES

B.S. in C.E.

ROBERT L. ADAMS

Water Works and Sewer Design.
Born November 6, 1892, at Toronto, Canada.
Truro High School; Dalhausie University, Halifax.
Omega Lambda; Tau Beta Pi; A.S.C.E. Corresponding Secretary '15-'16.
Adams says that before long he is going to become a "Bloomin'" Yankee, without any hyphen. "Prexy" Wilson should hear what two years at Armour does for a man.

SAMUEL E. SOSNA

Design of Sewerage System for Huntley, Montana.
Born December 22, 1893, at Odessa, Russia.
Association Institute, 1912.
The Ohr; Assitant Editor Cycle, 1915; Social Committee, 1915;
Y.M.C.A., '13-'14; Mandolin and Glee Club, '12-'14-'16; Junior Play, '16.
Sosna is one of the "twins," as he and Sostheim are known, because they are never very far apart. Sam is very modest in discussing himself, and being a good student, he cannot help making good.

BEENO B. SOSTHEIM

Design of Sewerage System for Huntley, Montana.
Born June 19, 1893, at Chicago, Ill.
Lake High School, 1912.
Tau Beta Pi; The Ohr; Junior Play.
Sostheim is not effeminate, but he made an excellent wife in "The Jonah," the Junior play. It is Sostheim's quiet ways as well as his ability that has won him the respect of the civil department.

HERMAN N. SIMPSON

A Proposed Hydro-Electrical Development on the West Branch of the Penobscot River, Maine.
Born January 11, 1895, at Galva, Ill.
Bowen and Englewood High Schools, 1912.
Glee Club; Mandolin Club, '12-'16; A.I.E.E.; A.C.E.S.; Y.M.C.A.
Herman not only has worked for his tuition, but has found time for the Glee and Mondolin Club all of his four years.

OMAR GRANT O'GRADY

Design of a Hollow Dam and Hydro-Electric Plant at French's Mills, New York.
Born February 18, 1894, at Natal, Brazil.
Atheneu Rio-Grandense, 1911.
Sigma Kappa Delta; A.I.E.E.; A.C.E.S.; Y.M.C.A.
"Fatima" came a long way to find a good engineering school. He is a true Armour booster. His happy smile and generous disposition has won him many friends.

