

# B. S. IN E. E.

### MARSTON CURTIS

Proposed Hydro-Electric Development on the Desplaines River at Channahon, Ill.

Eta Kappa Nu; Y. M. C. A.; A. I. E. E. Chairman

Pin Committee '13.

Mr. Curtis is a demure sort of person and reminds us of a shy little girl who does not like to give up information concerning himself personally. Curtis is one of the Electricals who take their physical exercise during electric lab periods.

### WALTER GILMORE STANSEL

Proposed Hydro-Electric Development on the Desplaines River at Channahon, Ill.

Eta Kappa Nu; A. I. E. E.; Junior Play.

W. G. S.—which stands for "World's Greatest Scout"—is busily engaged in pursuing those two alluring unknowns, femininity and electricity, but by use of determination and perseverance most of his successes have been of the latter variety. All of which proves that electricity is easier to subdue.

#### FREDERICK THEODORE BANGS

Design of Proposed Hydro-Electric Development on Box Canyon Creek, Idaho.

Tau Beta Pi; Eta Kappa Nu; A. I. E. E.; Sphinx. Assistant Editor Armour Engineer '11-'12, Editor '12-

'13; Usher 1912 Commencement.

The powers that be! It is unnecessary to state what our friend Bangs has accomplished for we all read the Armour Engineer. The success of that paper means the ability of Armour men to do things.

### EMIL A. HAGER

Design of Proposed Hydro-Electric Development on Box Canyon Creek, Idaho.

Eta Kappa Nu; A. I. E. E.

"Hello, Steve!" "Well, how did you get here so early?" "No Electric Rys.?" "No?" "Gee, could have slept an hour longer." But he is not asleep all the time. He has his period of rest like all other human beings and when he works he accomplishes something. That's more than we can say for quite a few.

## RAYMOND L. WALSH

Proposed Hvdro-Electric Development on the

Penobscot River, Maine.

Delta Tau Delta; Eta Kappa Nu; Secretary A. I. E. E.; Vice-Pres. Y. M. C. A. '11-'12; Class Basketball 4 years; Tech Basketball '11-'12, '12-'13; Tech Track '12-'13; Class Track '12.

Walsh has been very active in athletics and has won

honors for his class. The man who has to run a mile but goes a mile and a half—well he will have to walk back, that's all.

