New Building To Be Started Work on Science Hall Slated to Begin by Middle of October

sea

IJ, of

> th an

> E

Ja

w

te 0

tl W SI

c

.

Excavation work in the construction of the new Horan-O'Donnell

Science building will commence about the middle of October, The tors will endeavor to finish work or the actual foundation construction before the winter months bring a halt to activities.

Previously scheduled to begin September 1, the building construction has been postponed to enable the architect to plan in minute detail all features of the structure. Position of electric lights and connections shelves, cabinets, lockers, plumbing etc., is to be determined exactly before the excavation work commences.

Will Face Hughes Avenue The building will rise on Hughes Ave., the west end beginning in the vicinity of the entrance to the parking lot, and the east end running to the edge of the Villa grandstand. The center of the edifice will be three stories high, while the side sections, built in the manner of wings, will be two stories in height

es

h

fε

e-

include stock rooms, a physics muis seum, optics laboratory and smaller laboratories. On the first floor there tare two large lecture rooms, accommodating 300 students, two large classrooms, with accommodations for 78 students, two physics laboratories, Ie smaller laboratories and instrument rooms. The second floor will com-11 prise general chemistry laboratories, offices, and classrooms. Floor three 00 18 includes a chemistry-physics laborabe tory. An elevator will run from the

basement to the top floor. en To Be Buff Color ed The exterior of the building will ls. be of buff brick to match that of the rt present building. It is intended to he use Indiana limestone for the base up er he to the first floor and coping, window sills and steps, together with the side se and main entrances, the stone also to match that of the existing build-

In designing the building, con-WORK TO START (Continued on page 4, col. 3)