the leaders. Loomis made a fine showing in the 229 last Saturday, and may beat out all the other sprint men at this distance. Capt. T. H. Guething, '14, the mainstay of the team in the quarter, is again the favorite, but will be pushed by Thomsen, Oddy, and Williams of the Freshman team. K. Dean, '16, and A. Peaslee, '14.


If the record mark in the two mile is not lowered, track men will be disappointed, for F. L. Cook, '16, the indoor distance star, is believed to be good for much faster than ten minutes.

Nearly all the milers are capable of doing creditable times at the two mile distance and a big field will start.

The hurdles have a new comen in P. Atwood, '14, A. B. Curtis, '14, and T. H. Hunt, '17, seem to be the real contestants for first honors. As P. Day, '17, is still unable to compete because of a bad leg, Hall, '14, Thomsen, '15, and Sullivan, '17, are the chief contestants in the high jump. In the broad jump, Fox, '14, Reid, '16 and Colley, '15, if he competes, are the favorites. The weights have Leslie, Wold, '15, Stevens, '17, Seymour, '17, Sewall, '17, Conway, '15, Curtis, '17, MacKenzie, '15, Okehy, '17, and MacLeod, '17. Lawrence is the best man at the pole vault.

The big feature of the meet will be the Field Day relay, to be run between all four classes. A cup will be given the winning team. Some men have not yet taken their trials, but the probable lineup will be as follows:

1914: Dorrance, Atwood, White, Smith, Hayward, Zipaniello, Kennedy, Fox, Wilkins, Peasley, Wilson and Guething.

(Continued from page 1.)

FAST AND CLOSE RACES EXPECTED AT MEET.

(Continued from page 1.)

Both the large halls, as well as the other hotel at the Trinity Place side, and will be received by the matrons, Mrs. Jasper Whiting, Mrs. Charles Minter, and Mrs. Jason Minter. Mrs. R. Mac- murt will of course be unable to receive, and Mrs. Everett Morse, who was to have been one of the stewards, will also be obliged to be absent.

The large ball room is to be used for the dancing. Around the walls will be arranged groups of letters to guide the dancers in finding their partners. The gentlemen whose name begins with a lower letter of the alphabet will seek the one having the higher letter. The small front hall will be used as a lounging room. The Committee has decided not to have any special decorations in the halls, believing that the architecture of the rooms is already sufficiently attractive.

At eight thirty the reception will begin, the dancing will follow. The music will be by Urquidi's orchestra. The intermediate dance is the Junior Prize Waltz, composed by C. H. Calder. Supper will be served at 22 P. M., either in the Tea Room or the Dining Room.

The guests are requested to keep their orders with them during the dance, to serve as a sort of identification. Each person will be given a special ticket, which he or she will be requested to sign, and these will be called for at the supper room.

The Committee, consisting of F. F. Scully, chairman, M. B. Dalton, J. B. Franks, C. W. Howlett, D. D. McIn- tosh, R. P. Face and McGoneer Wed- lock, have carried out all their original plans for the Prom. Nothing that has been planned will be curtailed in any way.

The following have consented to act as Patrons, Mrs. Robert P. Big- low, Mrs. Alfred H. Burton, Mrs. Ed- win T. Cole, Mrs. C. V. Dalton, Mrs. H. P. Davie, Mrs. C. M. Howlett, Mrs. Frank McIlvray, Mrs. John T. Scully, Mrs. Charles M. Spofford, Mrs. Harry P. Talbot, Mrs. H. W. Willett.

CONSTRUCTION WORK ON NEW SITE PROGRESSING FAST

Field Divided Into Eight Independent Sections — Several Foundations in Place

Above and on the adjoining page is presented a panoramic view showing the New Site as it looks to-day from the top of the main office of the Stone and Webster Engineering Corporation which is located about two-thirds the length of the lot from the river, and near Massachusetts Avenue. Although the general supervision is carried on from this main office the whole will be divided up into eight divisions, or units,

In order to keep each unit independent each is to be provided with its own engineers and staff, and its own body of laborers and skilled workmen. Each to have its equipment of tower, mixer, storage bins, trestle, cement house, inclined railway and car, and its own tools and stock, each of which will be entirely independent of the others, and to have an office of its own from which the details of its section will be carried out. These offices are large wooden buildings which may be easily plugged out in the picture.

Referring to the view shown on the right hand page, it was from the tower directly above the white horses, between it and the pile-driver, that one week ago Tuesday, concrete was first poured in the New Technology buildings beyond the Charles. The tower in question is in the eastern lateral court, and the buildings which it controls are those of General Studies. The reason the tower is so indistinct in the picture is because it is fully a quarter of a mile distant from the camera. In the view of the East Lat- eral Court the tower may be located, for it would stand between the foun- dation and the door. The construction began opposite it, although on the more distant wall of the building.

Today the concrete foundations above the piles have been carried to the corners and around them in both directions. The outer wall founda- tions of the buildings of General Studies (two sides of the court) and Bi- ochemistry (the third side) are in place. There are six of the concrete towers shown in the picture of these mark six of the eight construction units. The other two will soon be erected, one at the trestle and building in the right centre of the left hand picture — the Library unit — and one outside the picture to the left, for the boiler plant. Before the end of April concretes will be poured in five of the eight units.

The detail in the picture is so great that it is not possible to do more here, than touch on the larger items. The grounds are about fifteen hundred feet square, two-thirds of the length being in view along Massachusetts Avenue, where the men are working.

The trenches in the foreground along the avenue are for Mechanical Engineering. The foundations turn right and are toward the Library. The tower is to supply concrete for these structures in the large, clearly