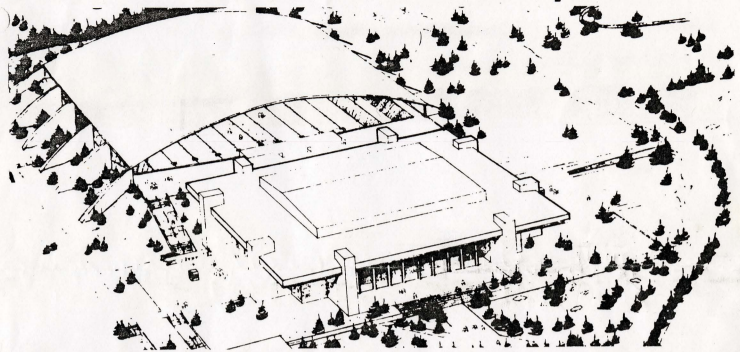
On Pullman, Moscow Campuses



BIRD'S EYE VIEW OF UI STADIUM-PAVILION — Moscow campus will have a new stadium, seating 23,000, on current site of Neale Stadium. Eventually, if funding is approved the facility will be covered as illustrated. In lower section of picture is proposed pavilion for basketball, ice hockey and other events. Bids for the two structures are slated for early next year.

HERE'S DATA ON NEW UI ATHLETIC PLANTS

Scheduled for completion this fall are the University of Idaho's first complete track and field facility and the first structure designed for swimming instruction and for intramural and intercollegiate compeition.

Idaho officials also hope to call for bids on a 23,055-seat open football stadium, an asphalt-paved parking lot and two five-story connected towers of a 10,300 seat basketball pavilion early in 1971.

The new \$1.3 million swimming complex, which is comparable to any in the nation, includes two pools, dressing rooms and a 600-seat spectator area.

Largest pool, which measures 60 by 75 feet, will be used for NCAA and AAU swimming meets, diving competitions, water ballet shows, water polo events and classes in advanced swimming, scuba diving and water safety.

Located west of the present Neale Stadium, the new track and field

facility features a rubberized asphalt nine-land track and a 1,500-seat grandstand.

The concrete open football stadium, which is expected to be ready for the Vandals' 1972 football season, will provide aluminum seating for 23,055 spectators where Neale Stadium now stands. A total of 4,800 seats on the reserved-seat side will have aluminum backs and be covered.

In addition, the stadium will have a modern two-deck press box facility, complete with concessions, and adequate public lavatory facilities. The football field, featuring artificial turf, will be sized to accommodate regulation soccer games.

Ultimately plans call for a steel or wood arched-roof structure, supported by concrete buttresses, which would span the length of the football field covering seats on both sides of the stadium.

An asphalt-paved lighted parking lot, located adjacent to the football stadium on the west side, will accommodate 1,750 cars.

The university's concrete and brick basketball pavilion, designed for intramural and recreational use as well as for intercollegiate competition, will provide 10,300 bleacher-type seats, of which 3,260 will have backs. Some 8,000 seats will be available for hockey fans and more than 11,000 seats could be provided for special activities such as commencement.

The pavilion's tartan-type floor, which can accomodate six intramural basketball or volleyball games at one time, will allow ice to be frozen on top for hockey.

In addition to the football stadium, plans call for the building of two five-story towers, connected by an underground passage, which would be the southeast and southwest corners of the future basketball pavilion. Included in the towers would be shower facilities for men and women and visiting team members, weight lifting, agility and varsity rooms and athletic and student activity offices.

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