

## 75th Anniversary 1908 - 1983



## 1912-a long range plan for campus



This plan, drawn up in 1912, shows what the university was supposed to look like for the future.

## When the buildings went up for real

Administration Building occupied August, 1957

opened November 1, 1957
Agriculture-Biology Building Agriculture opened October 29, 1954
Biology opened October 30, 1958
Armed Services Building opened March

Arts Building opened October 6, 1915 completed September 10, 1915 Assiniboia Hall partial occupancy October 1, 1912

full occupancy January 1913
Athabasca Dining Hall & Gymnasium
opened autumn, 1913
Athabasca Hall opened September, 1911

Cameron Library opened May 28, 1964 Corbett Hall occupied September, 1929 Education Building opened May 30, 1963 Engineering Building opened October 30,

Engineering Centre - Phase 1 February 21, 1969 Gas House (later Horticulture, Department of) became part of

Power Plant No. 1 opened autumn, 1911 by Mansfield & Sons, Liverpool, England General Services Building November 15, 1968 opened

Greenhouse and Headhouse construction December, 1954

discussed equipment to go into headouse Physical Sciences Centre opened May 24, October 8 October 8 Henry Marshall Tory Building opened

November 18, 1966
Jubilee Physical Education Building opened October 29, 1958
Lister Hall opened November 6, 1964
Medical Sciences Building between March

and November - likely September - 1921

cornerstone laid September 24, 1920 Michener Park opened November 6, 1967
North Lab plans laid in March, 1919
likely completed October, 1919
Pembina Hall opened October, 1914
Physical Education Building opened May 17, 1960

Power Plant opened autumn 1915 Power Plant No. 1 (rear of Athabasca Hall) opened 1913

Rutherford Library opened May 15, 1951 South Lab opened summer, 1915

Students' Union Building (new) opened October 6, 1967

University Hall (old SUB) opened Setpember 28, 1950 University Hospital opened February, 1914



This house had to make way for the 'new' Students' Union Building, or just SUB. A bulldozer, pushing from the left, topples the structure. That's progress, right? Now we have the existing structure of SUB in all its' splendor, and aren't we much happier for it?