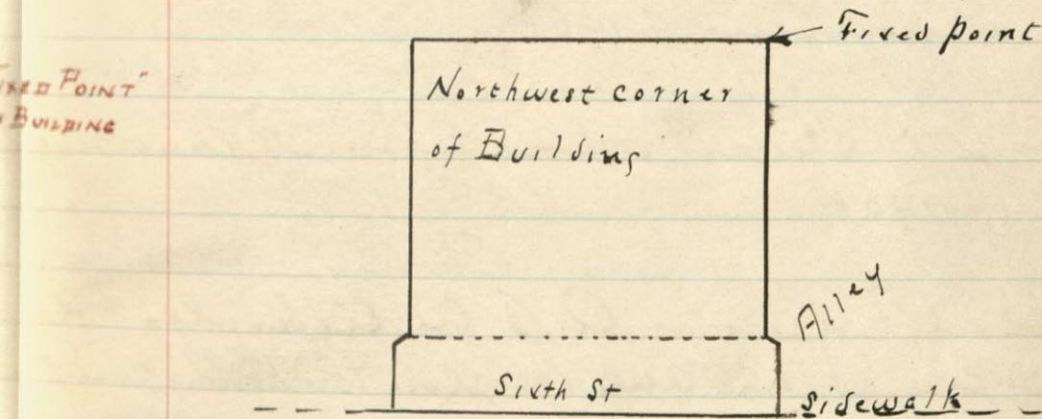


the records. The following table indicates the elevations of the different instruments, and the diagram shows the location of the fixed point on the building.

ELEVATIONS OF INSTRUMENTS AFTER REMOVAL	Dry bulb Therm above Roof	10.26	above ground	158.94	above Bar.	58.77
	Top of raingauge	3.12	"	151.00	"	50.83
	Anem. cups	42.78	"	191.46	"	91.29
	Wind vane	44.74	"	193.12	"	92.95
	Barometer cistern above fixed point at base of building					94.67



The change in elevation of the barometer is -0.7 feet. The new correction for Sta. Bar. #192 being +0.06, and for extra Bar. #288, +0.10

AUG 4 1927

Earthquake felt Earthquake 4:24:30 a.m. to about 4:24:45 a.m.; intensity about No. 5 - Rossi-Forel scale. Onset of shocks rapid, rocking. Believed to have been two shocks. Direction N-S. No sounds.

AUG 5 1927

French, G.M. on an. lv. G. M. French left, beginning six days' annual leave.

AUG 10 1927

Nealon, G.A. Returned from sick leave E. A. Nealon, absent on sick leave since Aug. 4, returned to duty.

AUG 11 1927

Anemometer cleaned & oiled Station anemometer cleaned and oiled.

AUG 15 1927

Brown, C.V. on an. lv. Junior observer Brown began 13 days annual leave.

French, G.M. Returns to duty G. A. French returned from annual leave.

Kolb, E.E. Resigned Assistant Observer E. E. Kolb resigned, effective Sept. 18.

AUG 18 1927

Hersey, H.B. on an. lv. H. B. Hersey took one day annual leave.

AUG 20 1927

Jones, E.H. on an. lv. Asst. Meteorologist Jones left on leave.

AUG 23 1927

Hersey, H.B. on an. leave Meteorologist in Charge, H. B. Hersey, took one day annual leave.

Jones, E.H. Returns to duty E. H. Jones returned to duty.

Nealon, G.A. on an. leave E. L. Nealon took 1/2 day leave.

AUG 26 1927

Alps, H.F. Radio in charge visited station H. F. Alps, O. J. C., Reno, visited the office.