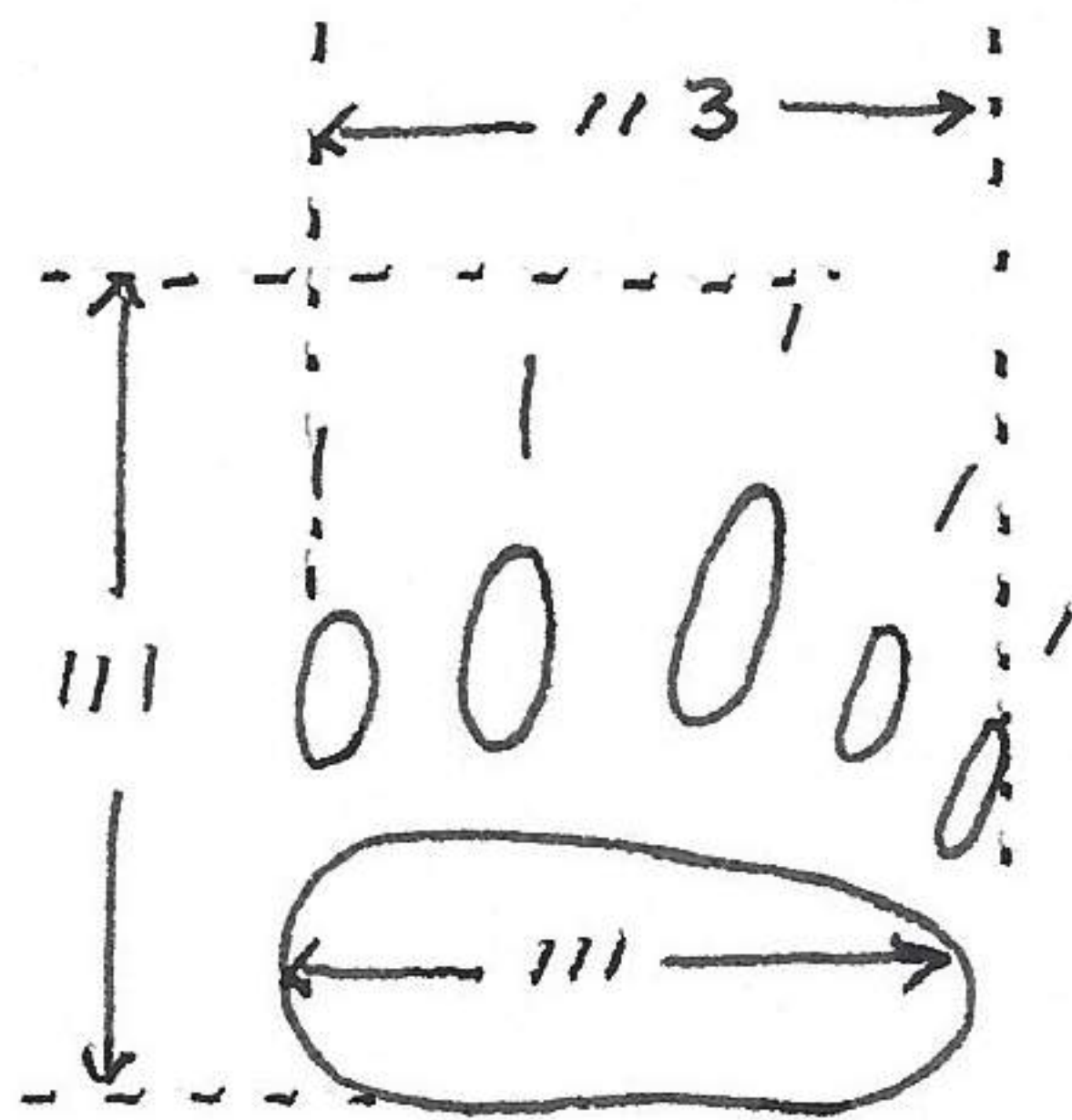
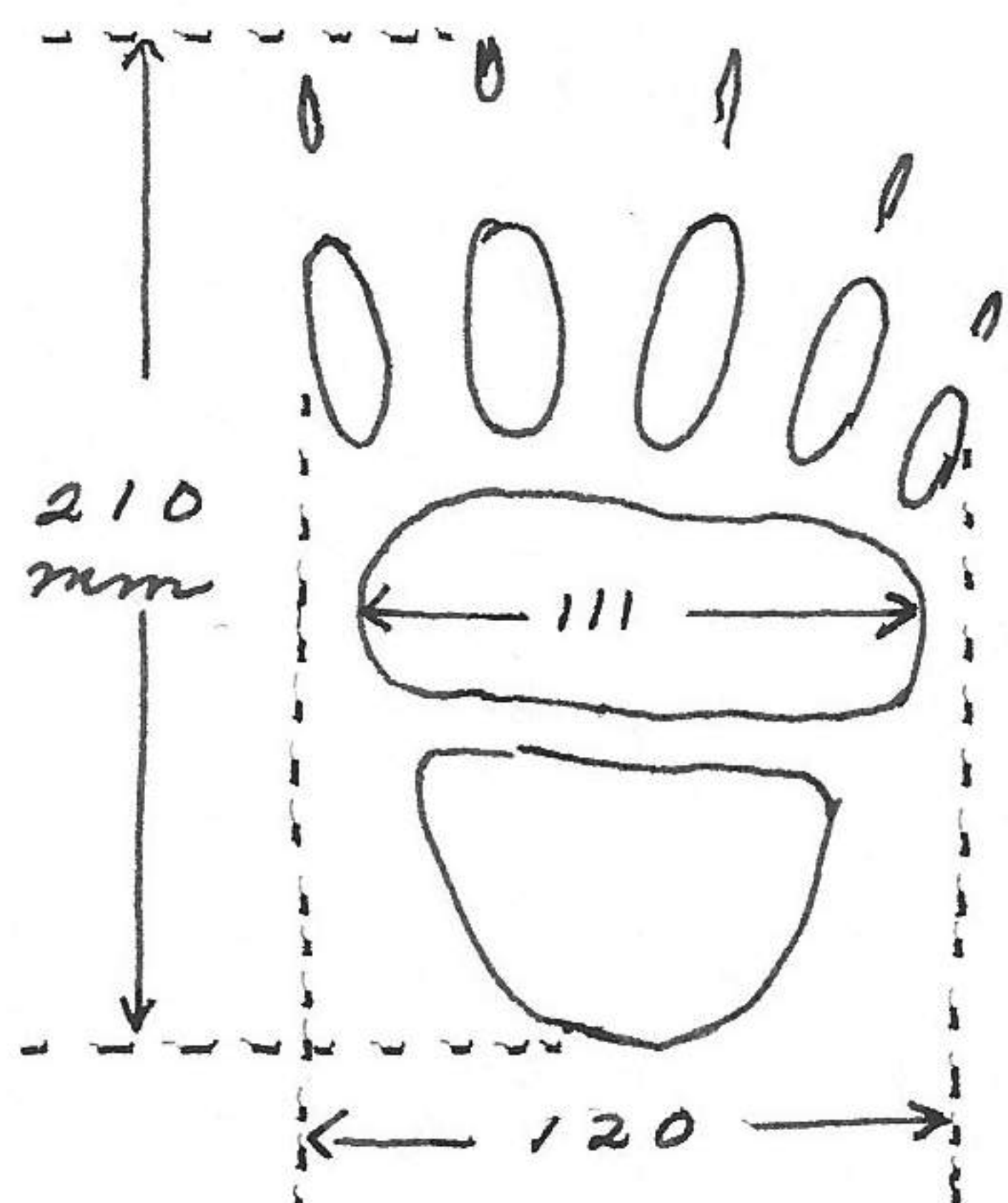
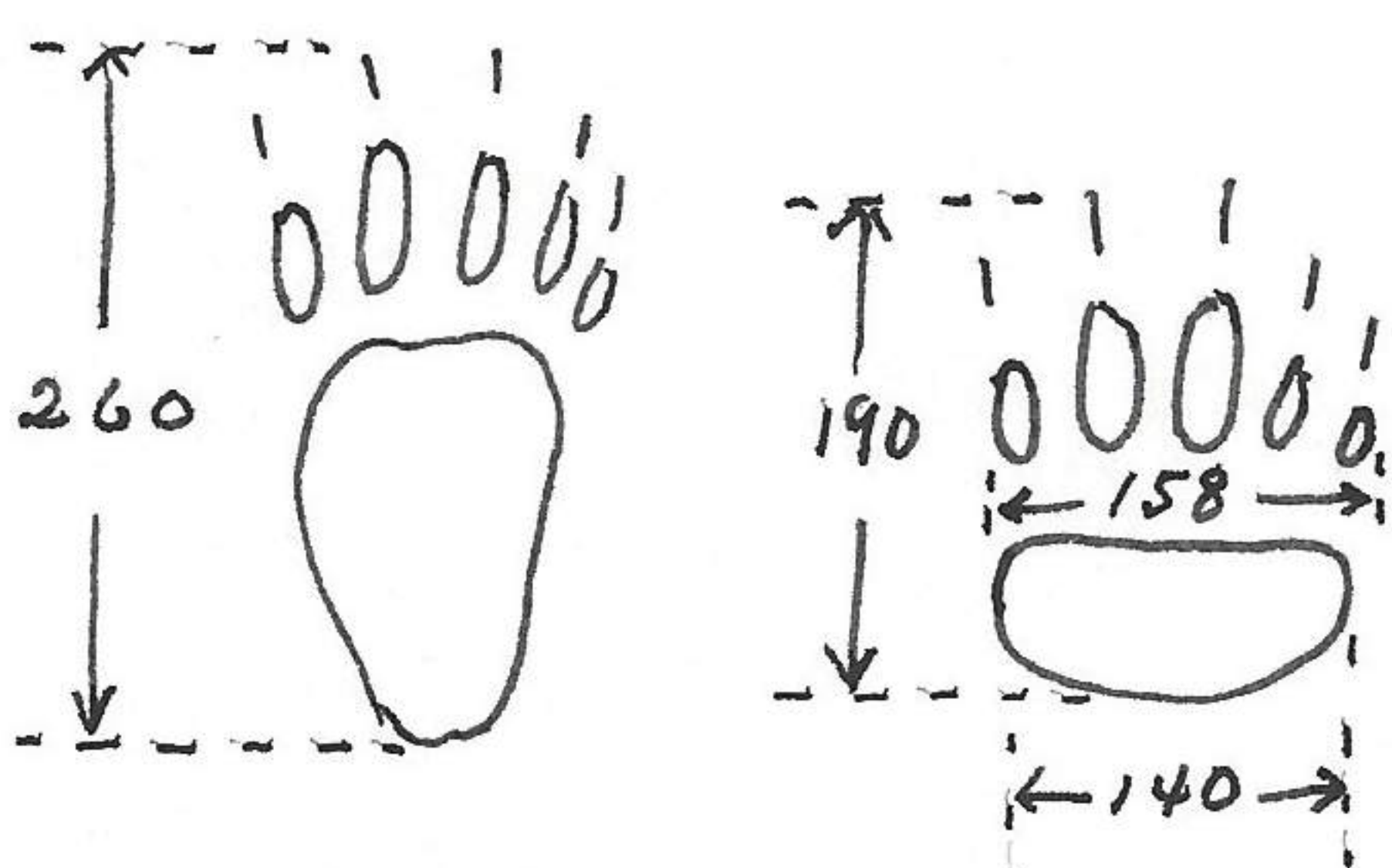


than main creek from east. at 3175 feet elevation (1:25 P.M.) measured front foot imprint of wolf as 120 mm. at 3330 ft. measured track of grizzly bear (tracks going up canyon):



measured two other grizzly bears front paw imprints as
 130 total length
 120 width of pad
 155 " phalanges
 145 total length
 125 width of pad
 170 width of phalanges.

The wolverines, like bears go across muddy places without selectivity of dry ridges or rocky footings which the wolf will generally choose. at 3280 ft. took photo 520808-3 of caribou trails, river and distant mountains. Photo 520828-4 at 3340 ft. (3:12 P.M.) of creek and canyon (3rd major on east side of Carnivore River from Lake Peters) with elevated glacial benches. Imprint of grizzly bear here (front paw 160 mm long) and trending up canyon. Old track but since caribou passed by July 26. First of Carnivore Lakes at 3:35 P.M. at 3385 ft. Wolf and wolverine tracks around lake. Photo 520808-5 head of Carnivore Lake at 4:00 P.M. at 3432 ft. Bear tracks more numerous than at lower reaches of Carnivore River near Lake Peters. Wolf tracks with front paw 140 mm. These lakes are called Carnivore Lakes because of the number of carnivores inhabiting the canyon. The caribou hair & debris left from high water of river is 260 mm above present shoreline. Lakes 3400 feet supported a bear track measuring 260 total length and 150 mm wide near caribou killed July 26. All meat gone. At 4:25 P.M. at first gate above last of Carnivore Lakes measured front and rear bear paw as:



wolf imprint in same area 120 mm length ^{hind} front and 130 front paw.

Photo 520808-6 of cascades and glacier in background at 4:45 P.M. at 3585 ft. Photo 520808-7 of James Robert Lake and James Robert Glacier beyond at 4:50 P.M. at 3600 ft. From the outlet of lake (solid rock) collected