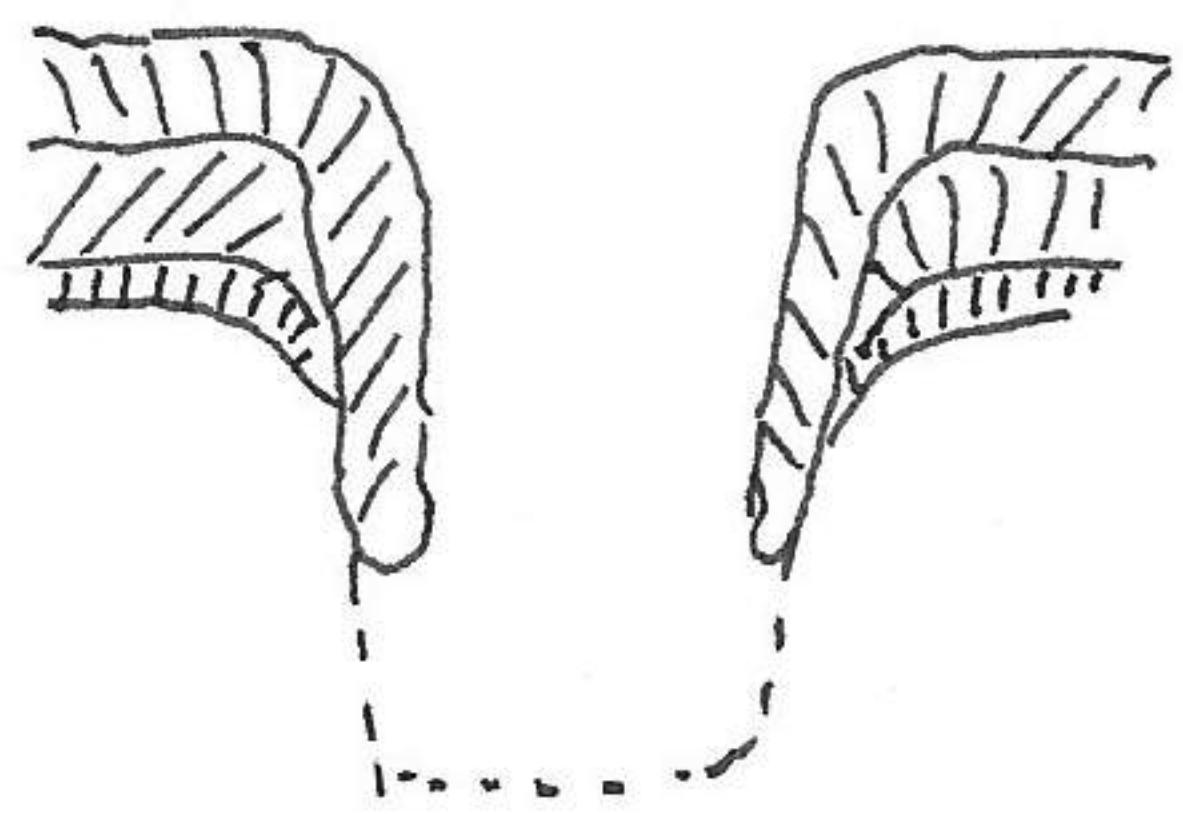


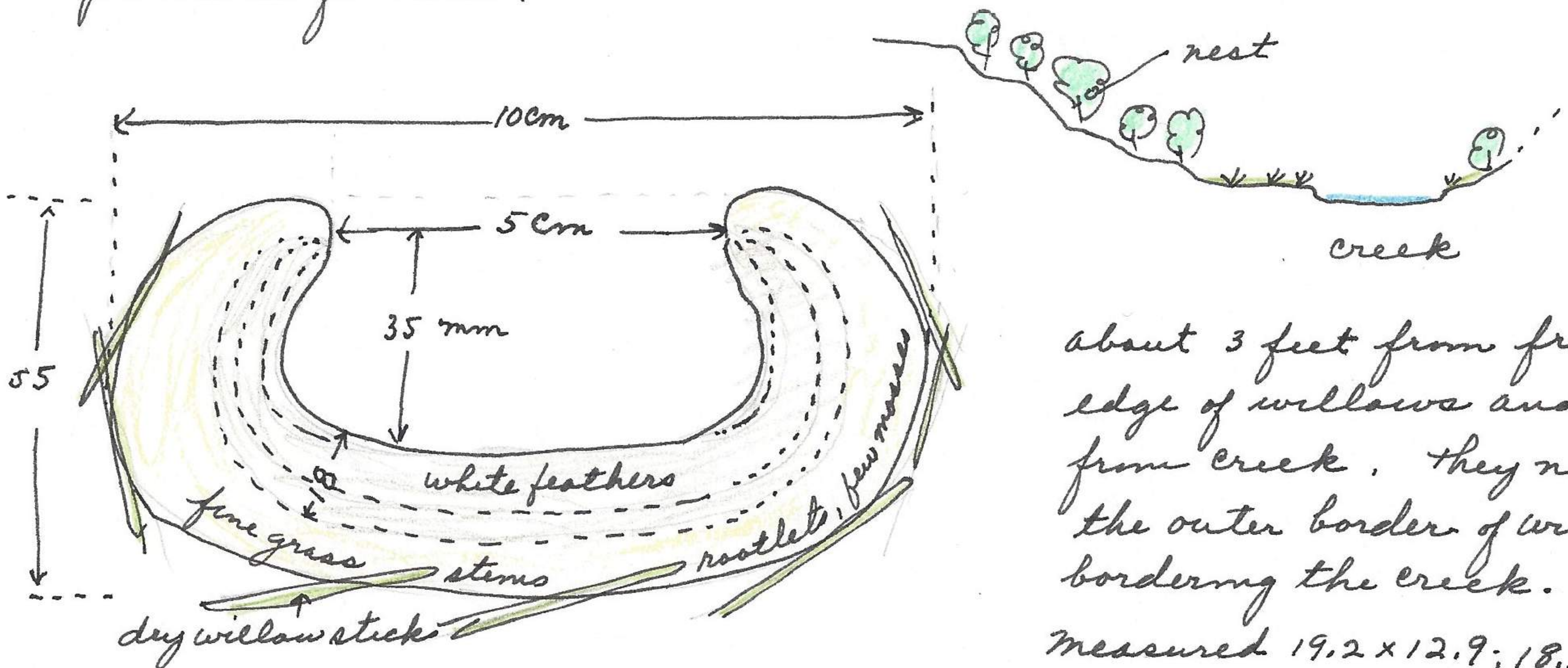
lateral erosion undermines tundra which drops and lines side of eroded road.



sink adjacent to edge of eroded road which may or may not have been produced by the deepening of the road (produced by subterranean drainage to newly created road channel). Such sink holes could easily trap and

preserve mastodons in permanent ice cellars. Some of these sinks are deep, 20 feet, and with narrow necks at upper edge of sink. These sinks could only be made on slopes where sinks have drainage to lower elevations.

Three nests of redpoll (*Acanthis linaria*) in willows in creek. 2 nests used this spring, the third with 4 eggs. nest placed as follows:



about 3 feet from front edge of willows and 10 feet from creek. they nest on the outer border of willows bordering the creek. Eggs measured 19.2 x 12.9; 18.3 x 12.5;

18.3 x 12.8; 17.7 x 12.9, 4 eggs 7gms, embryos 9mm, no feathers or bones, nest 12gms. Photo 510721-23 of nest & eggs of above, Outer edge