Agricultural Sciences (SNRAS), Agricultural and Forestry Experiment Station, Geophysical Institute, School of Fisheries and Ocean Sciences, Institute of Marine Sciences, Museum, US Fish and Wildlife Service Cooperative Fish and Wildlife Unit, US Forest Service Boreal Ecological Cooperative Research Unit, USDA Agricultural Research Service, Nordic Ski Club.

 The Arboretum consists of 320 acres including Smith Lake, a portion of the Exotic Tree Farm, and excluding the T-Field.

0

barriers erected to help restrict unauthorized access to motorized vehicles also are a hindrance to rescue personnel. While not forming a complete barrier, they may slow down response time somewhat. A trail marking system would help rescue personnel locate people in need of assistance.

The current location of the fire station is not good. The building is old, and does not adequately serve the needs of the station. The building has seismic and electrical concerns, and inadequate space. The station needs to be moved to a new site.

A site was chosen and is in the Master Plan. This site is a 7 acre plot of undeveloped land bounded by North Tanana, Kuskokwim Way, and Tanana Loop.

The station needs to be on the east side of campus because of service area response time parameters.

The North Campus, near the shooting range specifically, was looked at, also. The advantages of this land would be enough room to build a large training facility for the fire station. The land would have a visual buffer from nearby roads.

Pat - The Tanana Loop Extension section to the NCP should be changed. Currently it is too subjective and negative, and should more objectively list impacts.