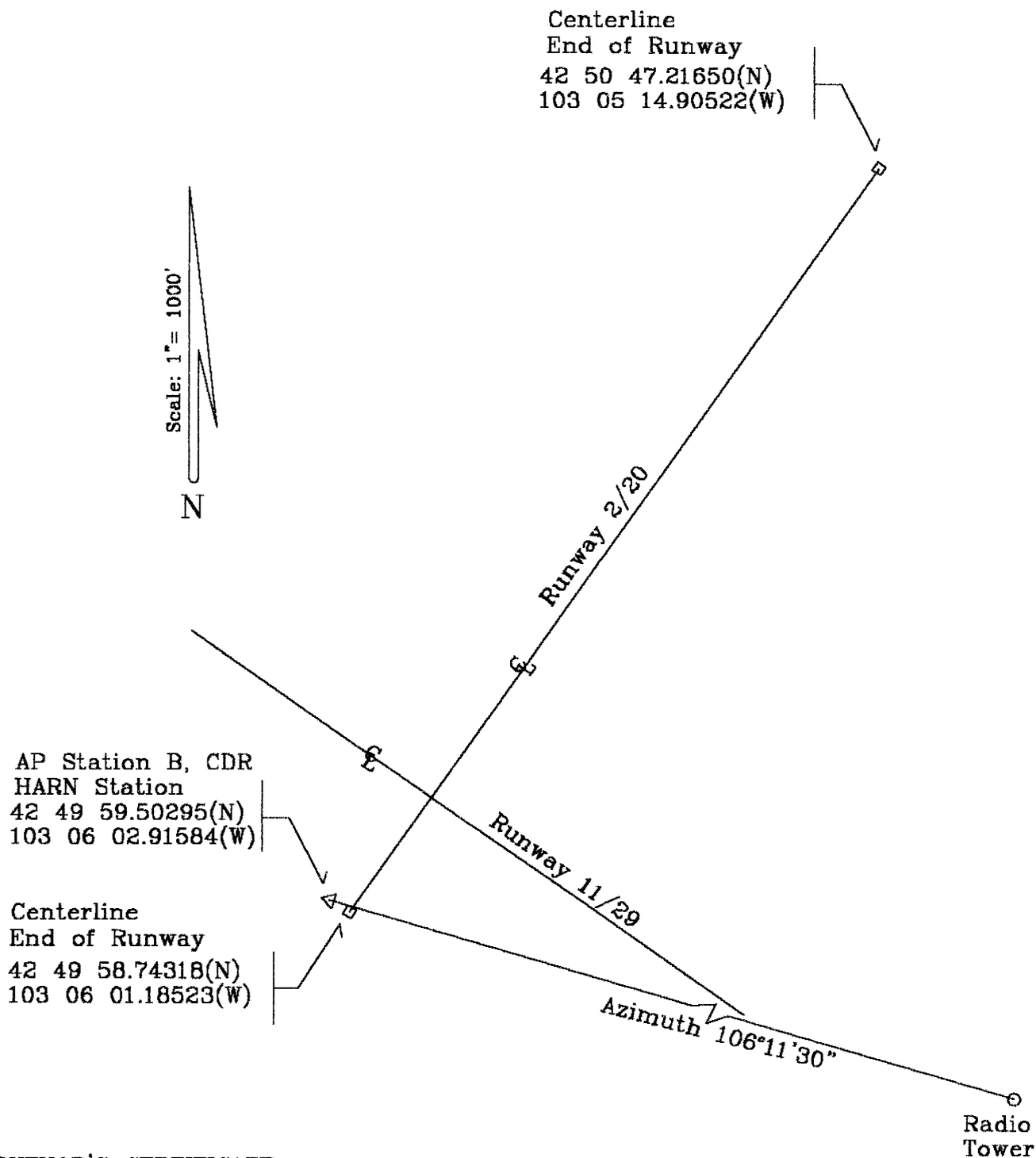


AMENDED PLAT

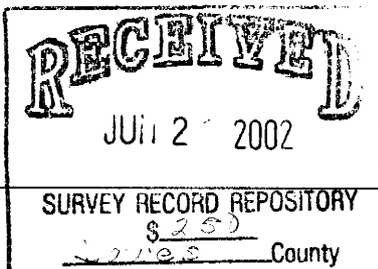
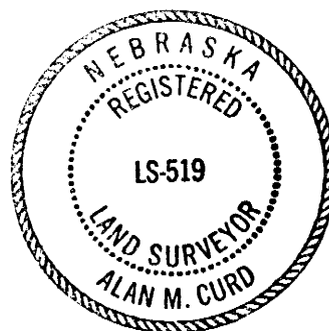


SURVEYOR'S CERTIFICATE

This is to certify that on May 1, 2002, I completed a amended survey to determine the position of Runway 2/20 at the Chadron Airport. The latitude and longitude are based on a HARN station and information obtained from the NGS website and is NAD 83(1995). On 4-17-01 I took a solar observation at the HARN station with the radio tower near Chadron as a reference point. I then turned repeated angles and measure distances with a Topcon GTS 303 Total Station to each Centerline End of Runway 2/20. I then used the latitude and longitude programs (Inverse/Forward) from the NGS website to compute latitude and longitude for Runway 2/20. I was computing in feet and the program was in meters. The latitudes and longitudes have been corrected on this amended plat.

This survey was performed on my own accord.

Alan M. Curd
Alan M. Curd, LS-519



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