

LETTER of RECOMMENDATION

Date

16 March 2000

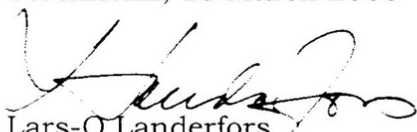
To anyone concerned

By means of this letter I am pleased to introduce **Ms Sofia Elg** who was serving in our Administration during May through December 1999, and assisting in the building of GIS bases for highways and related administrative information. The duties form part of a national effort to develop and implement a National Road Data Base in Sweden, including all public highways as well as all city streets and private roads on the countryside.

Ms Sofia has independently retrieved data from the National Land Survey as well as from local road administrations. She has mainly mastered MS Access software for databases and ESRI ArcView software for spatial analysis and presentation.

Ms Sofia has performed skilfully and professionally to the best of our expectations and been fitting well into our project groups as well as towards other concerned administrations.

Stockholm, 16 March 2000



Lars-O Landerfors
Project Manager SNRA

Stockholm Region

Postal address

P.O. Box 4202

S-17104 Solna

SWEDEN

Office address

Telephone

Telefax

E-mail address



University of Lund
Department of Physical Geography
Remote Sensing and GIS-laboratory

Dr. Petter Pilesjö

September 30, 1998

Sofia Elg has during December 1997 been working within 'GIS-project Skåne', which is a project run by the GIS centre at Lund University in co-operation with 'SamGIS Skåne' (the local GIS organisation). The aim of the project is to spread the knowledge of Geographic Information Systems (GIS), by producing and distributing a CD-ROM disc for PC- use. The disc contains two parts, one part consisting of real world examples of GIS used for planning, visualisation and data search and one free part where the user has the opportunity to perform the analyses by himself using limited GIS software.

The tasks assigned to Sofia Elg have been to perform a thematic classification of Scania from a Landsat TM scene and to create the logotype for 'GIS-project Skåne', based on a digital elevation model from the Swedish Land Survey. Ms Elg has worked with the software products ArcView, ArcInfo, IDRISI, PCI's Image Work Xpace and Surfer.

Sofia Elg has performed the tasks well and I therefore recommend her warmly to continued activity within the above-mentioned sectors.

Petter Pilesjö

Director, Lund University GIS Centre



LUND UNIVERSITY
DEPARTMENT OF GEOLOGY
Historical Geology and Palaeontology

Certificate of employment

During the summer of 1995 Sofia Elg (Swedish personal number 681220-3906) helped me pick acid resistant microfossils from residues of limestone samples that had been dissolved in acid. The work was carried out under a binocular microscope and lasted 100 hours in August. It was part of my research project "Early Ordovician conodonts in Sweden". I am very satisfied with the accurate and careful way in which the work was done by Sofia. She is moreover very reliable and pleasant to work with. Only lack of sufficient further funding put an end to this co-operation.

Lund, August 23, 2000

Anita Löfgren
docent (assistant professor, reader)
in Historical geology and palaeontology
Lund University
Sölvegatan 13,
SE-223 62 Lund