

Confirm. T.

Scarborough

Big Game

... Board

3-25-92

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THOMAS N. SCARBOROUGH  
CONSULTING ENGINEERS AND LAND SURVEYORS  
1676 TAROKA DRIVE  
FAIRBANKS, ALASKA 99709  
(907) 479-6602

AMPLIFIED RESUME

EDUCATION

1960 to Present

B.S. in Civil Engineering, 1960  
South Dakota State University  
Miscellaneous:  
Professional seminars for  
construction, quality control,  
contract administration,  
construction claims, land surveying  
value engineering, management and  
supervision.  
Arctic Engineering 1 and Control  
Surveys, University of Alaska  
Registered Civil Engineer, State  
of Alaska, No. 1857-E  
Registered Land Surveyor, State  
of Alaska, No. 3205-S

PERSONAL

Born: 25 August 1938, Pierre, S.D.  
Appearance: Height 5'7", Weight 180 lbs.  
Married: 1962, Judy A. Scarborough  
Children: Two; Daughter, Joan age 28,  
Son, Brian age 27  
Health: Excellent, no physical limitations  
Residence: Owns home near Fairbanks  
Hobbies: Hunting, fishing, do-it-yourself  
projects

Professional  
Affiliations

American Society of Civil  
Engineers, American Society of  
Professional Engineers, Alaska  
Society of Professional Land  
Surveyors,

Other  
Affiliations

Alaska Wildlife Federation and  
Outdoor Council, Tanana Valley  
Sportsmen's Association, National  
Rifle Association, Totem Park  
Church of The Nazarene

(2)

Amplified Resume, Thomas N. Scarborough cont.

EXPERIENCE

September 1960 to June 1970

Design and construction management with U. S. Army Corps of Engineers. Six years experience in Alaska.

July 1970 to December 1971

Project Manager for Private Mechanical (general) contractor, Fairbanks, Alaska

January 1972 to Present

Owner of Scarborough & Associates, Consulting Engineers and Land Surveyors:

Responsible for administration of all engineering, surveying, and administration functions of firm.

Scope of work performed includes: Cadastral and construction land surveying; subdivision of state and private lands; highway and airport layout; review of contract documents for design completeness and compliance with local codes; onsite water and waste water system design and evaluations; construction claim consultation, preparation and review; shop drawing review; quality control; project management; and environmental research.