GERVASIO & ASSOC., INC.

CONSULTING ENGINEERS
77 EAST THOMAS ROAD, SUITE 120
PHOENIX, ARIZONA 85012
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CURRICULUM

Geoffrey Teichmann, R.L.S.

VITAE:

EDUCATION: College of Du Page, Glen Ellyn, Illinois

1970-72 (General Studies, no degree)

REGISTRATIONS: Arizona - Land Surveyor #40935

MEMBERSHIP: Arizona Professional Land Surveyors Association

EXPERIENCE:

1984 - Present Gervasio & Assoc., Inc., Survey Party Chief. Responsible for performing

A.L.T.A./A.C.S.M. Land Title Surveys, Boundary Surveys, Results of Survey, Plats, Minor Land Divisions, Condominium Conversion Surveys, Topographic Surveys, and Architectural Surveys on a 2-man survey crew utilizing a Topcon or

Topcon Robotic total station with onboard data collection system.

Office duties include research for above referenced types of surveys; calculations & reduction of field notes; calculation & composition of legal descriptions with

exhibit drawings; and checking & quality control of survey drawings.

Projects on which Mr. Teichmann has worked include, but are not limited to, the following: Maricopa County Parks & Recreation, New Visitors Center & Amphitheaters for Usery Mountain, Lake Pleasant, Estrella, Cave Creek, McDowell Mountain & White Tanks - Misc. Topographic Surveys; Honeywell (Phoenix, AZ) - Arch. & Topographic Survey; Riverside Industrial Center (Phoenix, AZ) - A.L.T.A./A.C.S.M. Land Title Survey; Leisure World (Mesa, AZ)-Boundary, Architectural & Topographic Survey for Recreation Center Remodel; Paseo Village Shopping Center (Scottsdale, AZ) - A.L.T.A./A.C.S.M. Land Title Survey; Gould Electronics (Chandler, AZ) - A.L.T.A./A.C.S.M. Land Title Survey & Partial Topographic Survey of 40-acre site; Sunnyslope High School (Phoenix, AZ) - Partial Topographic Survey for Parking Lot Addition; and General Dynamics (Gilbert, AZ) - Partial Topographic Survey for Parking Lot Addition & Boundary

Survey for Replat of entire parcel.

1982 - 1984 Carter Associates, Phoenix, Arizona. Survey Instrument Man. Responsible for

operation of a Wild Theodolite with top-mount Topcon electronic distance meter and Wild NA-2 Automatic Level. Performed Boundary and Topographic Surveys

as part of a 3-man survey crew.