

GANDOLFO KUHN, L.L.C.

Professional Land Surveyors

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AMERICAN CONGRESS OF SURVEYING & MAPPING
AMERICAN SOCIETY OF CIVIL ENGINEERS
LOUISIANA SOCIETY OF PROFESSIONAL SURVEYORS
LOUISIANA ENGINEERING SOCIETY

F.H. WADDILL, C.E. 1866-1944
F.C. GANDOLFO, JR., SURVEYOR 1900-1973
COLEMAN KUHN, C.E. & LAND SURVEYOR
PAUL J. KOCHE, SR., LAND SURVEYOR
WALTER J. STONE, LAND SURVEYOR

100 YEARS AND GROWING

Gandolfo Kuhn, L.L.C. is a Professional Land Surveying firm, based in Harahan, Louisiana and employs fifteen (15) personnel in field surveying, office calculations, research, drafting and administration. Our organization includes two Licensed Land Surveyors, Paul Kocke and Walter Stone. Both are licensed in La., Walter is also registered in Mississippi. Along with David Anderson, our field supervisor, we perform accurate and reliable Boundary, Topographic, Hydrographic, Right-of-Way, and GPS surveys.

We are a continuation of the firm *Grandjean, Daney & Waddill*, which performed some of the original surveys in the City of New Orleans and the surrounding area over 100 years ago. Gandolfo Kuhn, L.L.C. is fortunate to have these records for quick reference. These records form the basis of a very extensive set of files. We have performed thousands of ALTA/ACSM Land Title Surveys, Topographic, Hydrographic and Right-of-Way surveys in a wide variety of locations, from the Central Business District of New Orleans to tracts of 2,000 acres and larger in several of the surrounding parishes.

The following are examples of some the projects:

Harrah's Casino- Boundary, Topographic, and Resubdivision survey along with horizontal and vertical control.

Federal City: NSA Algiers- Project Support and General Surveying Services as Requested by HRI Properties, Inc.

Cotton Mill Condominiums- Boundary, Topographic, Utility and Condominium Plans

Tchoupitoulas Corridor- Produced Right of Way maps and control for the Right-of-Way Corridor.

Aquarium of the Americas- Aerial Photography, Boundary and Topographic survey for Audubon Institute.

Canal Place- Boundary, Topographic, and Resubdivision surveys and placed horizontal and vertical control.

Riverwalk- Boundary, Topographic, and Resubdivision surveys and placed horizontal and vertical control.

Port of New Orleans- Mapping Boundary, Topographic, Resubdivision, and ownership of private parcels for various projects.

Audubon Institute- Boundary and Topographic Projects including Species Survival Center in English Turn and the Audubon Zoological Gardens.

Alton Ochsner Medical Foundation- Boundary, Topographic, and Resubdivision surveys, Horizontal and Vertical Control.

C.J. Peete Housing Development- Performed Boundary, Topographic, and Resubdivision surveys along with providing horizontal and vertical control.

D-Day and World War II Museums- Survey and Resubdivision plans for Construction and expansion of Museum

These are some of our larger projects. We have also performed thousands of surveys for private properties, hotels, businesses and other commercial properties.

Gandolfo Kuhn, L.L.C. is proud to provide any of the surveying services you may require. We look forward to working with you soon.

Resumes of Key Gandolfo Kuhn Personnel:

Paul J. Kocke, Sr., PLS:

Project assignment: Land Surveyor
Years Experience: 28 years with Gandolfo Kuhn
Education: Nichols State University 1977-80 Engineering Technology
University of New Orleans 1984 Photogrammetry
Autodesk University, Chicago 2000 AutoCAD
Active registration: Year registered: 1990
Branch: Land Surveying State: Louisiana
License No.: PLS 4628

Paul Kocke began working for Gandolfo Kuhn in 1981 after a year of working with Pyburn & Odom Consulting Engineers performing pipeline and hydrographic surveys. At the beginning of his employment with Gandolfo Kuhn, he began as a field technician and learned the fundamentals of baseline surveying. He studied and practiced all aspects of field techniques and learned all duties and positions field personnel. His field experiences have taken him from the urban settings where baseline surveying is predominant to the rural areas where the Public Lands Survey System prevails. He has participated in the surveying of commercial, residential, and government properties. He has worked extensively on topographic surveys for government and private entities. Topographic surveying projects such as the 1984 Louisiana World Exposition, Canal Street, St. Anthony Street, Decatur Street, Audubon Zoological Gardens, and Ochsner Hospital are examples of Gandolfo Kuhn projects. After several years of field experience, Mr. Kocke began working in the drafting department and developed skills in board drafting, office calculations and research. While working in the office he worked with the principals of Gandolfo Kuhn and developed skills in planning and execution of surveying projects. He became a project manager in 1985 and began working closely with engineers, architects, attorneys and many other clients. In the early 1990's he oversaw the transition from board drafting to computer aided drafting and the implementation of electronic field data collection. Mr. Kocke continues to work in all aspects of the surveying business and is pursuing a degree in Geography with a specialty in Geographic Information Systems from the University of New Orleans.

Walter J. Stone, PLS:

Project assignment: Land Surveying & Project Management/Coordination
Years experience: 20 years with Gandolfo Kuhn, 10 with other firms
Education: Southeastern Louisiana University 1978-82
Active registration: Year registered: 1994
Branch: Land Surveying State: Louisiana & Mississippi
License No.: PLS 4698 (LA) 2676 (MS)

Walter is a Professional Land Surveyor, registered in Louisiana and Mississippi and has a broad spectrum of experience. He has been involved in the practice of Land Surveying for over 25 years. He works as Project Manager and Coordinator for Gandolfo Kuhn, LLC, preparing proposals, research and supervision of the field crews for Topographic, Class A and ALTA/ACSM Land Title Surveys for a large variety of projects. Some of these include Boundary and Topographic Surveys for the University of New Orleans, New Orleans Convention Center, Ochsner Hospital, Illinois Central Rail Marine Terminal, Housing Authority of New Orleans, Orleans Levee Board, Northrop Grumman, Harrah's Casino and others.

Walter graduated from Southeastern Louisiana University in 1982 and attended the University of New Orleans. Upon Graduation from Southeastern he began working for a family owned Land Surveying and Engineering firm as an entry level rodman since that time he became a licensed Land Surveyor in Louisiana and Mississippi and is now a partner in one of the oldest and most respected Land Surveying firms in the area, Gandolfo Kuhn LLC. Mr. Stone is also past Chairman of District One of the Louisiana Society of Professional Surveyors and the past adjunct Instructor for Elementary Surveying at the University of New Orleans.

Edward P. Kocke:

Project assignment: Land Surveying Chief of Drafting
Years experience: 25 Years with Gandolfo Kuhn
Education: Bachelor's Degree Business Administration 1985
Louisiana State University
U.S. Army Communication Specialist

Ed Kocke has been employed with Gandolfo Kuhn for over 20 years. He is a Member of the LLC and serves as the Chief Draftsman and Mapping Supervisor. He currently directs the other draftsman in producing plats from finished field notes and/or data collector point files. Ed served as the primary draftsman for Tchoupitoulas Corridor Project (Phases I and II). In 1995, Gandolfo Kuhn made the transition from hand drafting to AutoCAD. Since that time, Ed has gained many years experience in drafting Boundary, Topographic and Utility Surveys as well as Resubdivision Plats. He has served as our Chief Draftsman for many recognizable projects in this area including The Harrah's Casino Project, ENMEHA Convention Center Expansion Projects, Illinois Central Rail Marine Terminal in Convent, Louisiana, The International River Center Properties, The World Trade Center Hotel, The Shops at Canal Place, The Lykes/Lowes Hotel, The National D-Day Museum and Northrop Grumman Shipping Systems at Avondale.

Bart J. Portal

Project assignment: AutoCAD Specialist (Land Development Desktop)
Years experience: 13 Years with Gandolfo Kuhn
Education: Delgado (Civil Engineering Technology) 1995-99
AutoCAD University (Networking) 2000

Mr. Portal has worked with Gandolfo Kuhn, LLC for thirteen years in several capacities. Initially he worked at the direction of Coleman Kuhn C.E., PLS and Joseph M. Meilleur, field supervisor, as a member of the survey crew performing boundary, topographic and construction layout on projects such as The Illinois Central Rail Marine Terminal, Harrah's Casino, Ernest N. Morial Exhibition Hall Convention Center and the D-Day Museum.

Mr. Portal is currently a Project Manager and a CAD Specialist. He utilizes AutoCAD for all projects including boundary, topographic, right of way maps and sight setup and construction layout for the Port of New Orleans, Northrop Grumman Ship Yards, ENMEHA Convention Center Phase III, University of New Orleans, Brazillier Island Development and Resubdivision, Audubon Institute, Ritz Carlton Hotel, The National World War II Museum, Amtrak TOPO project, CJ Peete Housing Redevelopment, Huey Long Bridge Expansion, Metropolitan Lands Forensic survey, Tulane University, St. Mary Academy and the Federal City Redevelopment. Mr. Portal often works one on one with clients, engineers, and architects.

Dennis Raymond:

Project assignment: AutoCAD
Years experience: 3 Years with Gandolfo Kuhn, 5 years with other firms
Education: Tulane University - Major: Electrical Engineering 1969-71
Gatlin Education: AutoCAD 2007

Dennis Raymond has worked with Gandolfo Kuhn for three years, originally a member of a field, he has served as a Rodman, instrument man and crew chief on a wide variety of boundary, topographic and special purpose surveys. He spent several months independently collecting GPS locations and elevation data for a county wide drainage study in Hancock County Mississippi. Mr. Raymond is currently a draftsman, creating AutoCAD drawings of Boundary and Topographic Surveys and process much of the GPS Data collected in the field.

Richard Hagin:

Project assignment: GIS Specialist & AutoCAD (Land Development Desktop)
Years experience: 12 Years with Gandolfo Kuhn, 10 years with other firms
Education: University of Maryland BS-Geography,
Specialty in GIS Computer Cartography

Gandolfo Kuhn, L.L.C.

- Draft surveys using AutoCAD Land Development Desktop
- Lake Catherine Land Company
- Northrop Grumman (Avondale Shipyard)
- Union Pacific Railroad (St. James Parish derailment site)
- Audubon Institute
- Gather and Process GPS Data
- Computations for Volumes and Slope Stakes

Earth Satellite Corporation

- Managed a 5 member team of analysts for Earthsat's GeoCover Project
- Performed landform analysis and classification using Landsat imagery
- Processed scenes for vectorization using ArcInfo
- Vectorized classified scenes using ArcInfo
- Researched ground truth to aid in image classification

US Department of Transportation

- Coordinated enforcement actions between headquarters and regional offices
- Maintained the official Office of Pipeline Safety Enforcement Database
- Procured purchases for the Research and Special Programs Administration

David Anderson, Surveyor Intern:

Project assignment: Project Coordination
Years experience: 1 Year with Gandolfo Kuhn, 4 years with other firms
Education: Troy State University Major: Geomatics and Land
Surveying Sciences - Minor: Business Administration

David Anderson is a Land Surveyor Intern, and well on his way to being a licensed Professional Land Surveyor. He works under the direction of Paul Kocke and Walter Stone on projects where property boundaries come into consideration. He also provides support for field crew operations, AutoCAD drafting and GPS calculations. David's excellent work habit, dedication, and prior experience has been a tremendous asset for Gandolfo Kuhn.