

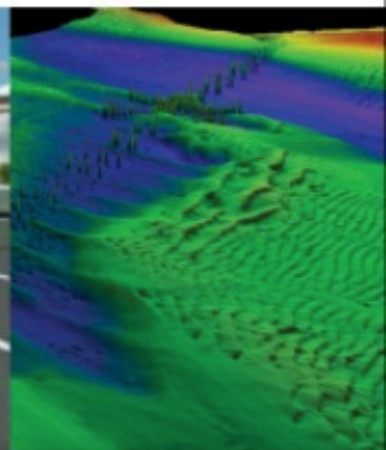


# AIM Engineering & Surveying, Inc.

**A**CHIEVE • **I**NNOVATE • **M**MOTIVATE

[www.aimengineering.com](http://www.aimengineering.com)

**AIM Engineering & Surveying, Inc. (AIM)** was founded in 1980 as a partnership by two local professionals registered in the State of Florida, both as Professional Engineers and Professional Land Surveyors. The firm has since been incorporated and is currently managed by Jerron K. Hull, PE, as Chief Operating Officer, and one of the two founders, James D. Hull, PE, PLS, CGC, as its President. IM Engineering & Surveying, Inc. (AIM) was founded in 1980 as a partnership by two local professionals registered in the State of Florida, both as Professional Engineers and Professional Land Surveyors. The firm has since been incorporated and is currently managed by Jerron K. Hull, PE, as Chief Operating Officer, and one of the two founders, James D. Hull, PE, PLS, CGC, as its President.



## ACHIEVE

Our staff has worked on countless successful projects and has the knowledge and experience to bring your projects to a successful completion.

## INNOVATE

AIM is always looking to implement more effective and innovative methods to accomplish the goals of our clients. We have applied many cost saving measures on our projects which have improved efficiency, lowered costs and increased the overall value of our projects.

## MOTIVATE

AIM not only has applicable experiences, but also has a sense of responsibility to provide the highest quality standards. We are committed to providing prompt response and accurate, dependable and quality services to meet our client's needs.



## TRANSPORTATION PLANNING

Travel Demand Forecasting  
Level of Service/Traffic Operations Analyses  
Access Management Evaluations  
Corridor Feasibility Studies  
Traffic Impact Studies  
Developments of Regional Impact Reviews  
Traffic Memorandum Preparation/Reviews  
Interchange Justification Reports  
Interchange Modification Reports  
System Interchange Modification Reports  
Interchange Operational Analysis Reports  
GIS Applications

## PROJECT DEVELOPMENT & ENVIRONMENT/PERMITTING

Agency Coordination  
Air Quality Analyses  
Community Impact Assessments  
Conceptual Design & Reviews  
Construction Cost Estimating  
Contamination Screening Evaluations  
Conceptual Stage Relocation Plans  
Environmental Justice  
Environmental Permitting  
Essential Fish Habitat Assessments  
Floodplain Compensation  
Impact Mitigation Design  
Listed Species Surveys  
NEPA Documentation & Reviews  
Noise Studies  
Public Involvement  
Secondary & Cumulative Impacts  
Section 4(f) & 6(f) Evaluations  
Land Use Planning  
Wetlands and Water Quality Assessments

## WATER RESOURCES

Watershed Management  
Stormwater Management  
Permitting  
Retrofit & Master Planning  
Bridge Hydraulics & Scour  
Hydrologic & Hydraulic Analyses  
Watershed Analyses  
River Basin Studies

## TRANSPORTATION DESIGN

Preliminary Engineering  
Maintenance of Traffic Design  
Permitting  
Roadway & Intersection Design  
Stormwater Pollution Prevention  
Storm Sewer/Pond Siting Design  
Bridge Hydraulics  
Utility Coordination & Relocation Design  
Signing & Pavement Markings  
Signalization  
Channelization  
Interconnect  
Traffic Operations Analyses  
Accident & Safety Analyses  
Parking & Circulation Studies  
Pedestrian Facilities Planning & Design  
Cost Estimating

## GENERAL SITE CIVIL

Commercial, Residential, Industrial & Institutional Projects  
Agricultural & Mining Projects  
Developments of Regional Impact  
Comprehensive Land Planning  
Zoning Applications  
Traffic Impact Statements  
Complete Site Development Engineering  
State, Federal & Local Permitting  
Subdivision & Condominium Platting  
Contract Documents & Specifications Preparation  
Full Construction Support Services

## SURVEYING & MAPPING

GIS & GPS  
As-Built Mapping  
Drainage Surveys  
Boundary Surveys  
Route Surveys  
ALTA/ACSM Land Title Surveys  
Construction Surveys  
Development Order Surveys  
Horizontal & Vertical Control  
Easement Descriptions & Mapping  
Base Mapping for Water & Sewer Systems Design  
Base Mapping for Bridge & Roadway Design  
Subdivision Development Mapping





## AIM Engineering & Surveying, Inc.

### **Corporate Office**

5300 Lee Boulevard  
Lehigh Acres, Florida 33971  
800-226-4569  
239-332-8734 (fax)

### **Bartow Office**

195 South Orange Avenue  
Suite 1  
Bartow, Florida 33830  
800-646-8242  
863-537-6479 (fax)

### **Tampa Office**

3802 Corporex Park Drive  
Suite 225  
Tampa, Florida 33619  
888-627-4144  
813-664-1899 (fax)

[www.aimengr.com](http://www.aimengr.com)  
[info@aimengr.com](mailto:info@aimengr.com)