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James H. Kompanek, BA		CAD/GIS Specialist	
Availability: Immediate Email: jhkompanek@crai-ky.com	Specific Duties: <ul style="list-style-type: none"> • Computer Aided Design • Geographic Information Systems • Global Positioning Systems 	Education and Training: <ul style="list-style-type: none"> • B.A. anthropology, University of Pittsburgh • Graduate Certificate in Geographic Information Systems, Pennsylvania State University 	
Experience Summary Information			
CAD/GIS Specialist Cultural Resource Analysts, Inc. 2001 – 2003; 2005 – present	Field Investigator Cultural Heritage Research Services, Inc. 2004 – 2005	Field Investigator Michael Baker Jr. Corp. 2001	
<p>Mr. Kompanek is a full-time CAD/GIS Specialist at Cultural Resource Analysts, Inc. He holds a B.A. in anthropology and a certificate in Historic Preservation from the University of Pittsburgh, as well as a Graduate Certificate in Geographic Information Systems from Pennsylvania State University. Presently, Mr. Kompanek is in the process of completing his Master's in Geographic Information Systems from Pennsylvania State University. He is responsible for all aspects of cartography, from proposal and preparatory field mapping to final report cartography. This includes georeferencing historic maps, 3-D terrain and site rendering, viewshed analysis, interpolation of raster data, predictive modeling, spatial analysis, maintenance and creation of geodatabases, GPS/Total Station survey, as well as the general acquisition and integration of geospatial data. In addition, he has also participated in archaeological fieldwork in West Virginia, Kentucky, Missouri, Ohio, Illinois, Indiana, New York, Pennsylvania, and Hungary. This has included field and laboratory work on numerous phase I surveys, phase II National Register evaluations, and phase III data recovery investigations. His primary responsibilities include</p> <ul style="list-style-type: none"> • Production of graphics for technical reports and field maps using ArcGIS, AutoCAD, and Microstation • Cartographic Research • Supervision of and participation in archaeological field reconnaissance • Authoring technical reports <p>Experience and Expertise:</p> <ul style="list-style-type: none"> • Geographic Information Systems (GIS)/Computer Aided Design (CAD) • Prehistoric archaeology • Historic archaeology <p>Representative Cultural Resource Management Reports:</p> <p>(2006) Phase I Archaeological Survey with Deep Testing of the Proposed Line SM-80 Loop Partial Relocation near Pocatlico, Putnam County, West Virginia. Cultural Resource Analysts, Inc. Contract Publication Series WV06-60. Hurricane, West Virginia.</p> <p>(2006) Phase I Archaeological Survey of the Proposed Peg Fork Surface Mine PTA-171, Mingo County, West Virginia. Cultural Resource Analysts, Inc. Contract Publication Series WV06-51. Hurricane, West</p>			

Virginia.

(2006) An Archaeological Survey of the Proposed Lowe's Store in Graves County, Kentucky. Cultural Resource Analysts, Inc. Contract Publication Series 06-016. Lexington, Kentucky.

(2006) An Archaeological Survey of the Proposed Gravity Sewer System in the Community of Terrill, Madison County, Kentucky. Cultural Resource Analysts, Inc. Contract Publication Series 06-010. Lexington, Kentucky.

(2003) An Archaeological Survey of Eighteen Fill Areas for Spot Road Improvements to US 119 (Item No. 12-314.00). Cultural Resource Analysts, Inc. Contract Publication Series 03-12. Lexington, Kentucky.

(2002) An Archaeological Survey of the Proposed Widening of KY 79/Brandenburg Bypass from the Matthew Walsh Bridge to KY 448 in Meade County, Kentucky (Item No. 4-8000.00). Cultural Resource Analysts, Inc., Contract Publication Series 02-243, Lexington, Kentucky.

(2002) An Archaeological Survey of the Proposed US 68 Bridge Replacement over Dry Fork Creek in Boyle and Mercer Counties, Kentucky (Item No. 7-1093.00). Cultural Resource Analysts, Inc., Contract Publication Series 02-252. Lexington, Kentucky.

Kompanek, J. H., B. G. DelCastello, and R. M. Gillespie (2006) An Archaeological Survey of the Proposed Stoney Creek Development, Madison County, Kentucky. Cultural Resource Analysts, Inc. Contract Publication Series (06-30). Lexington, Kentucky.

Kompanek, J. H. and W. D. Updike (2006) Phase II National Register of Historic Places Evaluation of Sites 46Hs46, 46Hs47, and 46Hs49 Located Within the Proposed Charles Pointe Development Near Bridgeport, Harrison County, West Virginia. Cultural Resource Analysts, Inc., Contract Publication Series WV06-70, Hurricane, West Virginia.

Professional Organizations:

- West Virginia Archeological Society
- West Virginia Association of Geospatial Professionals
- Urban and Regional Information Systems Association