Page 1 of 1 View Contract Details



State Procurement

for Contractors/Vendors

for Government Entities

for State Employees

for the Public



Procurement Home

Current Contracts

Procurement Contacts

Comments/Questions

Training/Tutorials

Help & Reference Materials

Find It Fast

FAQ

Forms

Web Links

Details for:

Ohio Statewide Imagery Acquisition Project

General Information

Contract Type: Request for Proposal

Contract Status: Awarded

Commodity Category: Computers, Software, Supplies & Services

Contract#: 0A1078

Vendor: Woolpert Inc

Comments/Memo: This is a Request for Proposal (RFP) issued by the Department of

Administrative Services on behalf of the Office of Information Technology, Ohio Geographically Referenced Information Program

(OGRIP) for photogrammetic capabilities to develop digital

orthophotography for the State of Ohio. This OIT/OGRIP statewide

imagery acquisition Project entails the entire land area of the state of Ohio,

which is approximately 41,276 square miles.

Current Contract Pricelist

Dates

Effective Date: 2/4/2011

Expiration Date: 6/30/2015

Procurement Program

Open Solicitation: Yes

Open to Co-op: Yes

OMP Contract: No

Acrobat Reader Associated PDF Files

Original Contract: Click to View ORIGINAL CONTRACT

Back to Previous Page

state home

OIT home

DAS home

site map

contact DAS

search Ohio.gov privacy policy

A CONTRACT BETWEEN THE STATE OF OHIO, THROUGH THE DEPARTMENT OF ADMINISTRATIVE SERVICES, ON BEHALF OF THE OFFICE OF INFORMATION TECHNOLOGY, ENTERPRISE SHARED SERVICES AND WOOLPERT, INC.

THIS CONTRACT, which results from RFP 0A1078, entitled Ohio Statewide Imagery Acquisition Project, is between the State of Ohio, through the Department of Administrative Services, on behalf of Office of Information Technology, Enterprise Shared Services, and Woolpert, Inc. (the "Contractor").

This Contract consists of this RFP, including all attachments, written amendments to this RFP, the Contractor's Proposal, and written, authorized amendments to the Contractor's Proposal. It also includes any materials incorporated by reference in the above documents, any purchase orders, and Change Orders issued under the Contract. The form of the Contract is this one page attachment to the RFP, which incorporates by reference all the documents identified above. The General Terms and Conditions for the Contract are contained in another attachment to the RFP. If there are conflicting provisions among the documents that make up the Contract, the order of precedence for the documents is as follows:

- 1. This RFP, as amended;
- 2. The documents and materials incorporated by reference in the RFP;
- 3. The Contractor's Proposal, as amended, clarified, and accepted by the State; and
- 4. The documents and materials incorporated by reference in the Contractor's Proposal.

Notwithstanding the order listed above, Change Orders and amendments issued after the Contract is executed may expressly change the provisions of the Contract. If they do so expressly, then the most recent of them will take precedence over anything else that is part of the Contract.

TO SHOW THEIR AGREEMENT, the parties have executed this Contract as of the dates below.

woolpert, Inc.	DEPARTMENT OF ADMINISTRATIVE SERVICES Rolly Blan / Mr		
BY: ROBERT F. BRINKMAN	By: Robert Blair		
Title: SR. VILE PRESIDENT	Title: Director		
Date: FEBRUARY 3, 2011	Date: 2-4-11		

 ***************************************	11 ** * ** * * 11 *	 1
		- 5

Home | News | Coordination | Services/Data | Projects/Initiatives | Events | Contact OGRIP

OGRIP Statewide Imagery

Ohio OIT



State of Onio Administrative Services Information Technology Live Help

Projects & Initiatives ©
Statewide Imagery
LBRS
Ohlo Metadata Server

Ohio Statewide Imagery Program



On Tuesday Feb. 4, 2011 the State of Ohio awarded the contract for the Ohio Statewide Imagery Program (OSIP) to Woolpert Inc. The imagery will be acquired during "leaf off" conditions beginning in the spring of 2011 and continuing through 2014.

OSIP is a partnership between State, Local and Federal government agencies to develop highresolution imagery and elevation data for the State of Ohio to benefit Geographic Information System users at all levels of government. Accurate imagery and elevation data serve as the backbone for the development of additional data sets that are currently maintained and accessed by government decision makers and the public.

The core imagery product that will be produced by OSIP will be 1-foot pixel resolution 4-band (RGBN) natural color and color infrared digital aerial imagery that will be made available to local government and the public at no cost.

In addition to the core imagery product, OSIP provides state and local government agencies with the opportunity to obtain additional product enhancements at significant savings through a Cooperative Purchase Agreement (CPA) with the State. As a result of this program OSIP has negotiated fixed costs for counties to obtain enhanced products. The enhanced products available for purchase through the Cooperative Purchase Agreement program include:

- 6IN pixel resolution 4-band (RGBN) color imagery
- 1FT or better pixel resolution Oblique Imagery (Pictometry or SmartView)
- 1M LIDAR
- 5-foot contours
- 2-foot contours
- · Landuse/Landcover development

Acquisition of enhanced products through the CPA is not dependant on the State's acquisition cycle.

OSIP II Documents

Request for Proposal

Contract Award

Cooperative Purchasing Agreement

For additional information regarding contracting with Woolpert to obtain enhanced products contact:

Jeff Smith, OSDI Manager Ohio Geographically REferenced Information Program 614.462.8862 Jeff.smith@ohio.gov

Brian Stevens, Project Manager Woolpert, Inc. 937.531.1323 brian.stevens@woolpert.com

OSIP I

This section is specific to the previously completed OSIP project.

Products

Standard OSIP I products included 1FT Color Orthophotography in GeoTIFF and MrSID format, 2.5FT DEM in Arcinfo GRID and ASCII grid format, and 2M LiDAR postings in LAS format.

Optional OSIP I products included 6IN Color Orthophotography, 2FT and 5FT contours, and 1M Color Infrared photography.

Project Status

Standard OSIP imagery and elevation products were collected from 2006 - 2008. The state took delivery of 51 northern tier counties in June 2007. The remaining counties were delivered in 2008 & 2009

To date 36 of the state's 88 counties have taken advantage of the OSIP program to obtain enhanced imagery and elevation data through a Cooperative Purchase Agreement (cra) with the State of Ohio. The CPA benefits the state by providing enhanced resolution products OSIP while saving participating counties an estimated 4.5 million in taxpayer dollars over the cost of obtaining these imagery, LiDAR and elevation products individually. The savings are due in large part to the economy of scale realized through a statewide program and the fact that the state is responsible for the cost of project administration.

An on-line status Map viewer displays the status of the various OSIP I products and provides access to view the imagery.

Data Distribution

OSIP data is available through several delivery mechanisms. The primary method of delivery is through on-line Map Services, both ArcIMS and WMS. Map Service connection information is available through the metadata for the services and is available from the ohio Metadata Server by searching for "Live Data and Maps" using the keyword "OSIP". GIS client applications can connect directly to these services to access terabytes of imagery without the need to download and store the data locally.

Compressed MrSID imagery, LiDAR, and DEM data is available for download on a per county basis with links provided on the one metadata server by searching for "Downloadable Data" using the keyword "OSIP" or by visiting the osip bata bownloads page.

In addition the 2M LiDAR data in LAS format and derived DEM data is being hosted by the USGS Center for LIDAR Information Coordination and Knowledge (CLICK) site.

OSIP I Links

OSIP Data Downloads Page Program Description OSIP I RFP Contract Award Contract

Home | Contact OGRIP