

## Board of Commissioners of Cook County

## Legislation Details

File #:	14-0597	Version: 1		Name:	Globetrotters Engineering Corporation			
Туре:	Contract (Technology)			Status:	Approved			
File created:	12/23/2013			In control:	Technology, Bureau of			
On agenda:	1/15/2014			Final action:	1/15/2014			
Title:	<ul> <li>PROPOSED CONTRACT (TECHNOLOGY)</li> <li>Department(s): Bureau of Technology</li> <li>Vendor: Globetrotters Engineering Corporation, Chicago, Illinois</li> <li>Request: Authorization for the Chief Procurement Officer to enter into and execute contract</li> <li>Good(s) or Service(s): Engineering and design services for the Phase IV of Broadband Program, fiber optic work</li> <li>Contract Value: \$408,646.00</li> <li>Contract period: 01/15/2014 - 12/31/2015 with one (1) one (1) year extension option</li> <li>Potential Fiscal Year Budget Impact: \$408,646.00</li> </ul>							
	Accounts: 715/009-570							
	Contract Number(s): 1388-13279 Concurrence(s): The Vendor has met the Minority and Women Owned Business Enterprise Ordinance. The Chief Procurement Officer concurs.							
	Summary: This contract would allow BOT to work with Globetrotters Engineering Corporation, which the County's Office of the Chief Procurement Officer has pre-qualified to perform fiber optic engineering work for Cook County. This contract would further the County's Broadband Program by providing additional detailed design engineering and fiber testing to several County Anchor institution including: Provident Hospital (Additional Design and Fiber Testing); CCAB (Fiber Testing); County Administration Building 69 W Washington (additional design & fiber testing); Markham Courthouse (fiber design and fiber testing); Oak Forest Health Clinic (fiber design & fiber testing); and Maywood Court House (fiber design & fiber Testing).							
Sponsors:								
Indexes:	(Inactive) MARY JO HORACE, Bureau of Technology							
Code sections:								
Attachments:								

Date	Ver.	Action By	Action	Result
1/15/2014	1	Board of Commissioners	approve	Pass