



Board of Commissioners of Cook County

118 North Clark Street
Chicago, IL

Legislation Details

File #: 15-4492 **Version:** 1 **Name:** Carlile Architects/845 Design Group Joint Venture, LaGrange Park, Illinois JTDC Medical Records
Type: Contract **Status:** Approved
File created: 7/14/2015 **In control:** Board of Commissioners
On agenda: 7/29/2015 **Final action:** 7/29/2015
Title: PROPOSED CONTRACT

Department(s): Capital Planning & Policy

Vendor: Carlile Architects/845 Design Group Joint Venture, LaGrange Park, Illinois

Request: Authorization for the Chief Procurement Officer to enter into and execute

Good(s) or Service(s): Professional Design Services

Contract Value: \$290,382.70

Contract period: 8/10/2015 - 3/13/2017

Potential Fiscal Year Budget Impact: FY2015 \$290,382.70

Accounts: 1619

Contract Number(s): 1455-14184

Concurrences:

The vendor has met the Minority and Women Owned Business Enterprise Ordinance.

The Chief Procurement Officer concurs.

Summary:

The installation of the telecommunications infrastructure is in support of the required software under the Transitional Administrator's Agreed Supplemental Order, Memorandum of Agreement, and Modified Implementation Plan. Installation of infrastructure wiring for fiber optic and copper backbone with category 5e wiring at the Juvenile Temporary Detention Center that will support inter-connection to a Wide Area Network (WAN) to service all departments and agencies. The infrastructure wiring will be utilized by connecting software programs Resident Medical Information System, Electronic Medical Records, and Guardian RFID.

Request for Proposals (RFP) procedures were followed in accordance with the Cook County Procurement Code. Carlile Architects/845 Design Group Joint Venture was selected based on established evaluation criteria.

Sponsors:

Indexes: (Inactive) PHIL BOOTHBY, Director, Office of Capital Planning and Policy

Code sections:

Attachments:

Date	Ver.	Action By	Action	Result
7/29/2015	1	Board of Commissioners	approve	Pass