



Legislation Details (With Text)

File #: 10-0110 **Version:** 1 **Name:** Professional Services Facilities Contract - Comtel Systems Technology, Inc. - Urban Promise Multi-Purpose Building Project

Type: Agreement or Contract **Status:** Passed

File created: 2/2/2010 **In control:** Facilities Committee

On agenda: **Final action:** 2/10/2010

Enactment date: 2/10/2010 **Enactment #:** 10-0256

Title: Approval by the Board of Education of Professional Services Facilities Contract between District and Comtel Systems Technology, Inc., Sunnyvale, CA, for the latter to provide a new Rauland Telecenter VI system to directly replace the existing system electronics, with the system tied into and directly working with the existing cable, clocks, phones and modified speakers; with new rack installed at the existing head-end location and tied into the existing cables; with five (5) new administrative Voice Over Internet Protocol (VOIP) telephones included; with twelve (12) interior speaker elements for Multi-purpose building and two (2) exterior speaker elements to accommodate the new devices, head-end connection and assist with testing of the new devices once connected and programmed, in conjunction with the Urban Promise Multi-Purpose Building Project for the period commencing February 3, 2010 and concluding no later than November 1, 2010 in an amount not to exceed \$53,057.00.

Sponsors:

Indexes:

Code sections:

Attachments: 1. 10-0110 - PROFESSIONAL SERVICES FACILITIES CONTRACT - COMTEL SYSTEMS TECHNOLOGY, INC. - URBAN PROMISE MULTI-PURPOSE BUILDING PROJECT

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Date	Ver.	Action By	Action	Result
2/10/2010	1	Board of Education	Adopted	Pass
2/2/2010	1	Facilities Committee	Recommended Favorably	Pass

Approval by the Board of Education of Professional Services Facilities Contract between District and Comtel Systems Technology, Inc., Sunnyvale, CA, for the latter to provide a new Rauland Telecenter VI system to directly replace the existing system electronics, with the system tied into and directly working with the existing cable, clocks, phones and modified speakers; with new rack installed at the existing head-end location and tied into the existing cables; with five (5) new administrative Voice Over Internet Protocol (VOIP) telephones included; with twelve (12) interior speaker elements for Multi-purpose building and two (2) exterior speaker elements to accommodate the new devices, head-end connection and assist with testing of the new devices once connected and programmed, in conjunction with the Urban Promise Multi-Purpose Building Project for the period commencing February 3, 2010 and concluding no later than November 1, 2010 in an amount not to exceed \$53,057.00.

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