

# CITY CLERK ORIGINAL

C-7841  
11/29/2011

City of Glendale



## Customer Service Order August 10, 2011 Per Terms & Conditions of State Contract ADSP010-000400

### Proposal

Services	Select	Qty	Unit Install	Total Install	Unit MRC	Total MRC
Cox Metro Ethernet <i>Additional local loop and access charges not needed</i>						
10Mbps	✓	1	\$0.00	\$0.00	\$449.00	\$449.00
<b>Total</b>				<b>\$0.00</b>		<b>\$449.00</b>

### Summary of Network

Ethernet Private LAN connection from 6835 N 57th Drive to 5365 N 99th Ave. Franchise video service also included.

Redesign of existing network required.

### Cox Investment

Cox has built a scalable network, investing millions in network expansions and upgrades right here in Arizona. Cox is committed to continuing this investment so that our customers receive ever-increasing efficiencies and progressive options. A strong benefit in using the State Contract is that the typical telecommunications term liability is removed; in the event City of Glendale would terminate this agreement for convenience during the first 24 months of service, the State allows that we can receive compensation for any non-recoverable expenses, prorating for payments received. We are providing the the investment figures below so that the investment Cox is willing to make in your network is transparent. Please note that City of Glendale will not need to contribute to this outlay.

Sites:	Cox Investment:	Customer Contribution:
6835 N 57th Drive	\$0.00	\$0.00
5365 N 99th Ave	\$44,469.16	\$0.00
<b>Total</b>	<b>\$44,469.16</b>	<b>\$0.00</b>

A building access agreement will need to be approved by the building owner prior to any construction work proceeding.

### Additional Notes

Term: 5 year term

City of Glendale  
Organization Name

Authorized Signature

Steve Conrad, Police Chief  
Type or write name

11/08/2011  
Date

Date

Cox Business

Organization Name

Authorized Signature

Gene A. Carr  
Type or write name

11/17/2011  
Date

Date

ATTEST:

Approved as to form: City Clerk

Craig Tindall  
City Attorney