

Sales Contact: Frank Fernandez
 Title: Sr. Inside Sales Executive
 Address: 5055 North Point Pkwy. Alpharetta, GA 30022
 Email: frank.fernandez@verizon.com
 Tel: (855) 343-7283 x7111890

Technical Contact: Steven G Jackson
 Title: Sr. Solutions Architect, Verizon Business Markets
 Address: 1201 E. Arapaho Rd. Richardson, TX 75081
 Email: steven.g.jackson@verizon.com
 Tel: (469) 785-1264

160 Call Paths Model

Location/Service	Qty	Unit		Extended	
		MRC	NRC	MRC	NRC
Technology, 1212 Elm Street, Denton, TX 76201					
<i>Network Transport</i>					
10 Mbps Tiered - Internet Dedicated	1	\$196.56	\$0.00	\$196.56	\$0.00
10 Mbps Type 4 FastE Access	1	\$483.16	\$0.00	\$483.16	\$0.00
<i>SIP Trunking</i>					
IP Trunking Tiered - 250 Local and LD	80	\$12.52	\$0.00	\$1,001.60	\$0.00
Direct Inward Dial (DID) blocks (Blocks of 20)	249	\$2.80	\$4.17	\$697.20	\$1,038.33
Location Sub-Total		\$695.04	\$4.17	\$2,378.52	\$1,038.33

160 Call Paths Model

Location/Service	Qty	Unit		Extended	
		MRC	NRC	MRC	NRC
Braswell High School, 26750 E. University Dr, Aubrey, TX 76227					
<i>Network Transport</i>					
10 Mbps Tiered - Internet Dedicated	1	\$196.56	\$0.00	\$196.56	\$0.00
10 Mbps Type 4 FastE Access	1	\$687.14	\$0.00	\$687.14	\$0.00
<i>SIP Trunking</i>					
IP Trunking Tiered - 250 Local and LD	80	\$12.52	\$0.00	\$1,001.60	\$0.00
Direct Inward Dial (DID) blocks (Blocks of 20)	1	\$2.80	\$4.17	\$2.80	\$4.17
Location Sub-Total		\$899.02	\$4.17	\$1,888.10	\$4.17

Total				\$4,266.62	\$1,042.50
--------------	--	--	--	-------------------	-------------------

Year 1 Annual Total (MRC*12 + NRC)				\$52,241.94
---	--	--	--	--------------------

Notes

- 1) All proposed services and related pricing is based on Verizon's DIR Tex-An Contract (DIR-TEX-AN NG CTSA-10). All contract terms and conditions apply.
- 2) Pricing assumes 36 month term. Billing commences once new services has been established.
- 3) Proposed services will terminate into Verizon certified routers.
- 4) Proposed solution is designed to support G.711 or G.729
- 5) 80 enterprise concurrent call paths per location using IP Trunking Tiered Local and LD service. Total capacity of 160 concurrent call paths at each location to support failover if applicable.
- 6) Total number of DIDs is 5000. 4980 DIDs at the Service Address 1212 Elm St. and 20 at Service Address Braswell HS.
- 7) Total of 250 blocks of ported DIDs (20) with after hours standard implementation.
- 8) If applicable, IP Trunking Tiered - 250 Local and LD supports 250 minutes of LD per call path.
- 9) Special construction charges may apply. Charges will be determined when the order is placed.
- 10) Pricing is valid for 30 days.