

Question #1: Are there any type of diversity requirements? I'm referring to 26 Broadway. Presently you will have all the circuits coming to one Demarc/location either via Point to Point circuit or the Internet. Was there a need for some of the circuits to come in another route or a backup Internet circuit at a DR location. As this is set up as a Hub and Spoke type design, presently if the main location were to go down, every location would be down.

*Answer #1: We want three separate handoffs for each circuit that goes there. We do not need diversity outside of 26 Broadway.*

Question #2: Do they have to be separate physical handoffs or will you support logical handoffs with all EVCs coming back to one UNI at 26 Broadway location?

*Answer #2: We need three handoffs.*

Question #3: Is the assumption correct that you would be contracting for both the 100 MB Pt to Pt circuits and the Internet circuit?

*Answer #3: Yes, we are contracting for both point to point and internet services. We are asking for three speed options for the internet.*

*See Purpose and Scope, p.1 of the RFB and Scope of Services pp. 9,10.*

Question #4: Are we supplying the router for the Internet piece?

*Answer #4: No, we just need the ports.*

Question #5: Would Courts consider a Layer 3 MPLS solution?

*Answer #5: No*

Question #6: Would NY Courts consider a flat LAN network (ELAN) where Courts would tag their own traffic?

*Answer #6: No*