Questions and answers							
vendor #1							
Copper					Copper		
How many racks total?	2.	1			How many rack	k 21	
type?	wall mount no swing, next to existing racks		acks		type?	wall mount no swing, next to existing racks	
ups?	yes, rack mount 110V standard plug				ups?	yes, rack mount 110V standard plug	
capacity/runtime	brownout survival					brownout survival	
power?	3 switches+24 ports poe max				power?	3 switches+24 ports poe max	
patch cable style	shortest possible patch cable					shortest possible patch cable	
cable management?	yes. ladders from each MDF/IDF reaching out through			nain hallways until <25 naire, then I books		manageme yes. ladders from each MDF/IDF reaching out through main hallways until <25 pairs, then J hooks	
cat6 or 6a?	6 plenum		ing out throught	neur rianways unit 125 paris, incir 6 rooks	cat6 or 6a?		
color?	all white				color?	all white	
coloi ?	all write				COIOI ?	an write	
Fiber questions					Fiber questions		
how many terminations?					how many terminations?		
@admin (916 hwy 64 E)	16	6			@admin (916 hv		
@HS (101 E Main Street)	30				@HS (101 E Ma		
@annex/datacenter (1023 hwy 64 E)	4				@annex/datacer		
@MS (706 hwy 64 east)	4				@MS (706 hwy		
@IS (1220 Collum Lane)	4				@IS (1220 Collu		
@PS (1600 Hwy 64 E)	4	4			@PS (1600 Hw)		
. , ,							
Vendor 2							
re-use existing racks if possible?	no	parallel construction is required. new racks will be wired and tested prior to cutover					
ladders or j hooks	both	see revised language in B4		arrative: Internally build Single Mode Fiber Backbone covering all racks, with state of the art structured cable management			
•			Ut	ilizing new wall-mounted racks near existing racks, Fiber terminations of 12 strands to each rack identified as IDF which are egrated in to MPO type cabinets to allow 400GB			
			La	Copper will be re-pulled in entire building to use White Cat6. Cable ladders, Management/ Ladders/Signage will be required. dders will provide management from rack extending toward main run/trunk. At a suitable point (based on number and type of bles), J hooks may be used. A service loop of 10ft on both ends required.			
4 hours Basic Maintenance							
vendor or manufacturer?	vendor						
remote or on site?	either, as requir	ed					
when will you have the drop maps done?	by end of this week drop maps are floor plans with color highlighting each copper drop						
Vendor 3 (cat 1 only)							
fiber overhead or in ground	in ground on ou	r property, overhead ok	in between				
use existing conduit/boxes?	no		220011				
Vendor 4 (Cat1 only)							
no questions							