Recommendations/Questions for all locations

Do we want to have cameras around the entire perimeter? Currently, we mostly monitor only entrances.

Do we want to shift to a 24-hour perimeter/entrance recording model?

What is our target for archival data? 14, 30, 60 days, etc.? (Will be used to estimate necessary storage requirements.)

Do we have future plans to try and incorporate the cameras into other systems such as pickup/dropoff for parent vehicles, license plate DB scans, etc?

High School				
Requested Locations (Marc/Jeff)				
Lower elevator area				
Lower level 124/126				
Upper level 224/226				
Door B entrance				
Add'I recommendations				
Replace all Areconts with Axis (7 cameras)				
Add'l Information				
See Jeff's sheet for specific camera issues.				

Middle School					
Requested Locations (Allison/Lisa)					
West hallway by rooms 5 and 9.					
Add'I recommendations					
All entrances/exits (exterior)					
Add'l Information					

Upper Elementary					
Requested Locations (Tasha)					
Front entrance					
Parking lot					
Playground					
Between UE/MS	Completed				
Back of building	(low priority)				
Add'I recommendations					
All entrances/exits (exterior)					
Add'l Information					

Poplar Grove Elementary				
Requested Locations (Heather)				
Gym				
Playground area by swings				
Parking Lot (dumpsters)				
Front entrance				
/ultipurpose room				
(/1st grade hallway (new section)				
Jpstairs hallway (new section)				
dd'l Recommendations				
Il entrances/exits (exterior)				
Pick up/drop off (exterior)				
Add'l Information				

Capron Elementary				
Requested Locations (Kelly)				
Main entrance				
East entrance				
Playground entrance				
Add'I recommendations				
All entrances/exits (exterior)				
Add'l Information				

Manchester Elementary					
Requested Locations (Brandon)					
Main office entrance					
North entrance					
East entrance					
dd'I recommendations					
Il entrances/exits (exterior)					
Add'l Information					

Brandon:"We do not have any cameras at Manchester. It would be nice to have three cameras, one for the main entrance/office, one for the north door entrance and one for the east doors. If that's possible."

PA Systems in the district in ranked order						
Ranked order of importance	Current status	Cont.				
Poplar Grove (The need between PG and the HS are so close, you could say they are tied. The HS is one bad day away from never working again.)	This setup is a mash up of two different PA systems that were purchased years apart. There are at least two amps that are tied together that the speakers all connect into. There is also an ALGO 8301 to tie in with the phone system. I've not been involved in the entire process but we've had multiple techs come out to try and improve the system without any luck. The amps have speakers with different output requirements and trying to balance the needs of both causes some speakers to have a constant static noise and the others to be very quiet. I may have gotten some of the terminology wrong. I'm not an analog speaker expert.					
High School	Dukane system. Company was bought by a Canadian company called Carehawk. They do not support this system nor do they allow third parties to produce parts for it. Can only be used by a single phone in the main office as our system does not have a telephone interface card (TIC). We've tried multiple times to buy systems from ebay to get a TIC without success.	There is also a computer that is not on the network that runs Windows XP which is responsible for bells, and I believe the clocks, but I'm not positive on the latter. If this PC were to have a catastrophic failure, we would lose bells, and possibly clocks, with no way of recovering them. I am not sure if this is a part of the Dukane system or from another vendor. Jeff Corn may have more information as he uses it to set up the bell schedule.				

Middle School	Rauland system. Jimbo has spoken with the support tech more than I have so may have more insights but we've been told that parts for this are getting almost impossible to find. A catastrophic failure would take out both overhead paging and bells. We may be able to work around this failure by buying an amp and tying all the speakers into it. Then we would need an ALGO 8301 and our vendor to program this and the Mitel system to work together for paging.	
Manchester	Another setup with an amp and an ALGO 8301. The ALGO is only used for overhead paging. They do not use bells at ME.	When we do work with overhead paging, bells, and possibly clocks, I think it would be a great opportunity to migrate to something like an emergency alert system for the buildings that would tie all three of these together. We could have recorded audio alerts that play over the speakers, with notifications that scroll across digital clock screens. These would be invaluable warning systems for things like tornados, fires, or intruders.
Capron	Another setup with a third party amp and an ALGO 8301. The ALGO is only used for overhead paging. They do not use bells at CE. Again, barebones, but it works.	
Upper Elementary	This setup is a third party amp with an ALGO 8301 tied in to allow for overhead paging and is also used for bells. It's barebones, but it works.	