



Enterprise Communications Network Network Highlights



Anna Senties continues to support the Police Department and the installation of card readers at campuses.



Thomas Hollister worked at M. Robinson ES to resolve issues. Security video footage went from choppy to non-viewable from offsite. The optic strength was outside of acceptable readings. Phonoscope fibers were bent beyond an acceptable bend radius inside of their tray. **Thomas** straightened the fibers with success. Security is now able to view quality video. **Thomas** plans to meet with Phonoscope this week so they can properly organize their enclosure. Additionally, switch stack B2 had similar readings, issue is with fiber pair #2 (strands 3 & 4), **Thomas** has created a support ticket for MCA to have fiber crew re-terminate these strands.





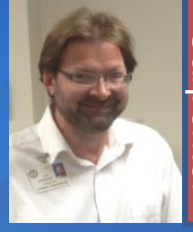
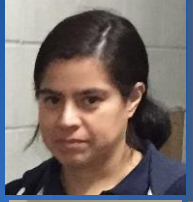
Enterprise Communications Network Network Highlights

Oscar Villar
Andrew Tran
Roland Padilla
Charles Newton



New secondary campuses are being constructed with network connectivity throughout the facility, including athletic field houses. For connectivity planning purposes, **Oscar Villar** is requesting a count of field houses from each quadrant leader.

Elizabeth Montes introduced herself to the project manager in charge of the construction of the new Freezer unit that is located next to A. Robison. **Micah Hawkins** let me know that they are getting ready to break ground next week and we will keep me posted on the technology request.



Thomas Hollister
Tony Rogers
Anna Serries
Elizabeth Montes
Glen Carpenter



Enterprise Communications Network Network Highlights



Roland Padilla managing what seems to be the never ending task of moving equipment. There has been a steady flow for several months of new campus switching equipment arriving and removing/recycling older equipment.