More tangible progress has been made since the last DaneCom Outreach update:

Brigham Site:



- New equipment shelter (left) was put in place on 2/25
- Electric and data connections will be installed in the upcoming days
- Old shelter (right), which houses the legacy radio equipment, will remain active and in place until DaneCom is fully in service



- This is what the inside of a typical equipment shelter looks like when set in place
- HVAC and some cable management equipment comes pre-installed

Brigham, continued:



• Rear exterior view of the Brigham shelter. The two large, tan boxes on the left are the HVAC units. Both are identical and able to support the HVAC needs of the shelter individually. Two are installed at each shelter to provide backup / redundancy should one unit break down.

WJJO (Deerfield) Site:



- Actual site construction has not yet begun, however, the new equipment shelter has been delivered to GenComm and is being staged there.
- Temporary electric power has been provided, allowing DaneCom radio equipment to be installed while the WJJO site is prepared to receive the shelter effectively saving time that otherwise may have been lost while waiting for the site to become ready for the shelter.

Progress continues for other DaneCom sites as well, but much of the ongoing work at this point isn't expressed well in pictures:

- Rockdale site: Tower remediation and bracing continues
 - o Existing tower has been plumbed (straightened)
 - o Guy wires replaced
- Deerfield (I-94): Paperwork for modifying the existing DaneCom lease at this site (to replace and re-aim antennas continues to work its way through the tower owner's system)
- DeForest site: Notice to proceed (with construction) received from the State (tower owner)
 - o Remodeling of an existing room on-site to begin next week
 - o New Tower sections ordered
- Stoughton Water Tower: Antenna mounts were installed
 - Waiting for water level in the tank to drop
 - o Once water level drops, penetrations can be made for antenna coax / cabling
- Other sites in various stages of receiving new and/or additional antennas to support DaneCom equipment