Small Wireless Facilities Permitting Overview
SMALL WIRELESS FACILITIES PERMITTING OVERVIEW

1. ENTER INTO LEGAL AGREEMENTS
2. PREPARE REQUIRED SWF DOCUMENTS
3. COMPLETE ONLINE SWF PERMIT APPLICATION
4. SWF PERMIT APPLICATION REVIEW PROCESS
5. FINAL SWF PERMIT OUTCOME
6. COMPLETE ENCROACHMENT PERMIT APPLICATION
7. BEGIN SWF INSTALLATION
These steps get the process started. They help by:

- Creating a clear process for applicants
- Capturing design & location details
- Defining minimum bond & insurance requirements
- Ensuring traffic control standards and structural loading clearances are met
- Providing applicants with around-the-clock system access
- Using a paperless application process
- Using electronic application tracking
- Ensuring a uniform statewide process
- Allowing applicants to pay for fees electronically
Applicants will receive updates during the review process through an automated email system.

UDOT will approve or deny the SWF permit.

Once SWF permit has been approved, you may begin the application process for an encroachment permit through the UDOT Permit Office.

Wireless Providers may begin SWF installation.
The following documents are required to complete the application process.

1. Aerial orientation exhibit & site photo simulation
2. Scaled site plan - construction documents
3. Structural load analysis
4. Wireless service use confirmation
UDOT encourages above ground antennas to avoid signalized intersections. This drawing shows block out from curb return to curb return in a signalized intersection.