

Metal fencing adjacent to an airport sometimes interferes with airport traffic control radar by causing erroneous display on the radar screen. In order to avoid this potentially dangerous situation, when a highway project is adjacent to an airport and has proposed fencing, the designer shall contact the Aircraft Operations Section, which will check with the Federal Aviation Administration to ascertain if metallic fencing will be a problem. Should the FAA determine that the metallic fencing will be a problem, then a nonmetallic design will be used.

Unless circumstances dictate otherwise, plus and distance references for fence breaks will only be required on plans where the fence deviates from the proposed right of way line.

Deleted Information \*

---

\* Rev. 7/13