

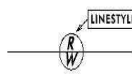
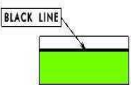
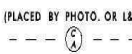
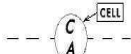
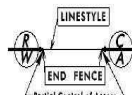

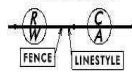
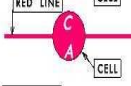
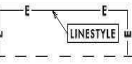
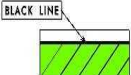
## 13\_13 Questions about Right of Way and CA on Hearing Maps

### Question:

We need for you to create a line style for Partial Control of Access to be use with D&C Manager. So that we can complete a Hearing Map.

### Answer:

Right of Way, Control of Access, and Easement linestyles are not used in hearing map production. These linestyle are only used in regular plan production. Below is a sketch depicting the differences in line and custom linestyle usage.

| DESCRIPTION                        | PLAN PRODUCTION   | HEARING MAP PRODUCTION   |
|------------------------------------|---|--|
| PROPOSED RIGHT OF WAY LINE         |    |   |
| EXISTING CONTROL OF ACCESS         |    |   |
| PROPOSED PARTIAL CONTROL OF ACCESS |    |   |
| PROPOSED CONTROL OF ACCESS         |    |   |
| ALL EASEMENTS                      |  |  |

For hearing map production, the proposed right of way, control of access, and all easement lines are just shown as solid lines. In addition hearing maps represent control of access, full and partial, with a solid red line. To identify the type of control of access, place either the full or partial control of access cell. Note that the proposed right of way cell does not exist for hearing maps because it is just shown as a solid black line. To identify existing control of access, simply place the existing control of access cell.

In regular plan production, the proposed right of way, control of access (and fence), and easements are delineated with their respective custom linestyle.

The hearing map Design and Computation Manager has accommodated for these situations and will plot correctly, by using our Hearing Map Design Script, if these cell and line elements are placed using it.

Below are the reference material used to reinforce our hearing map practice.

[1. Roadway Design Manual, Part II, Chapter 21, 3\(O\), REVISED](#)

["Preparation of Public Hearing Maps".](#)

[2. Roadway Design Manual, Part II, Chapter 21, 21-2, F-1, Hearing Map Legend.](#)