

6 Signal Removal Detail or Full Plan Sheet

All signal contract plans shall be plotted “B” size (11”x17”). If a full plan sheet is desired for clarity, it shall be drawn at a scale of 40:1. If the signal removal is drawn as a detail it does not require a scale (list No Scale on the plan sheet).

The scale is set with Annotation Scale. You can turn this on and off from many different locations including:

- The drawing scale toolbar
- The place active cell dialog
- The place text dialog

For additional information on using Annotation Scale click on the following link:

[MicroStation Users Guide](#).

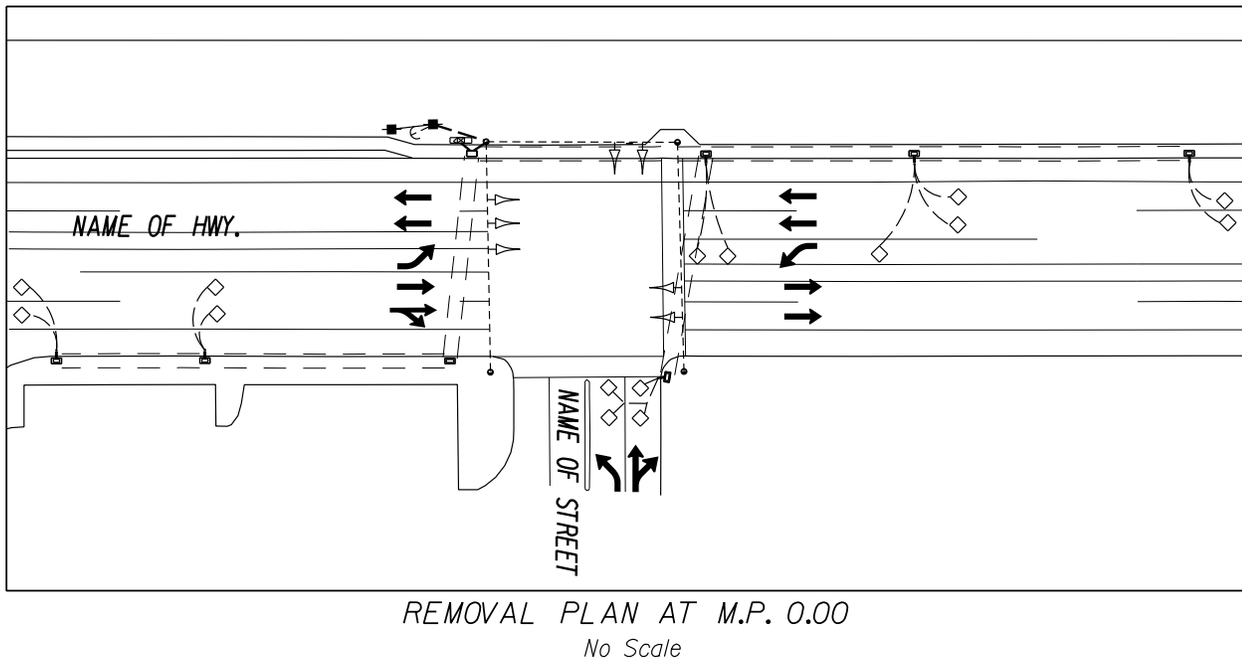
Existing intersection layout is normally drawn showing edge of pavement or curb line, north arrow, and other topographic features as needed.

If drawn as a detail, it shall include the location of:

- existing poles,
- vehicle signals,
- pedestrian signals,
- traffic signal controller cabinet,
- service equipment, and
- all other equipment that is to be removed.

See Figure 6-1 the example signal removal plan on the next page.

Figure 6-1 | Removal Plan Location Example



If drawn as a full plan sheet, it shall include:

- Location of:
 - existing poles,
 - wiring,
 - vehicle signals,
 - pedestrian signals,
 - overhead signs,
 - traffic signal controller cabinet,
 - service equipment, and
 - all other equipment that is to be removed.
- General notes should state what is to be removed and what is to be done with the removed equipment.
- Each installed, removed, abandoned, or retained item shall have the correct bubble and a leader(s) to the item.

See Figure 6-2 example on the next page.

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