

OBSTRUCTION REMOVAL

Design Survey and Design Data

There is little, if any design requirements for this practice. The field surveys will usually be an examination of the area to determine what obstructions should be removed, to what extent, and disposal of materials. Decisions made shall be recorded in the field notes using sketches and narratives to adequately each situation.

Drawings and Specifications

A simple drawing shall be provided showing obstruction to be removed, extent of removal, and disposal details. A location map shall be provided. Rights-of-way limit shall be shown if applicable. Practice specifications may be used but the work can usually be adequately described by notations and specifications on the drawings.

Layout Survey Notes

Layout survey notes may be combined with the design survey notes. The notes shall contain adequate notation to show the control (flagging, marking, staking, etc.) applied to layout the work.

Compliance Checks

All compliance checks shall be recorded in the field notes. Narratives of construction checks shall be recorded on a sheet in the field notes. Compliance checking shall include verification that obstructions were removed and properly disposed of.

As-Built Plans

The As-Built plans shall reflect any significant changes from the designed plan. If there were no significant changes, the original drawings should be marked "As-Built".