

# CLEARING AND SNAGGING

## DESIGN AND CONSTRUCTION DATA REQUIREMENTS

The following items or considerations must be addressed in the design folder for Clearing and Snagging.

### Field Data and Survey Notes

1. Plan view of area to be cleared and snagged, with dimensions, as appropriate.
2. Estimate of quantity of material to be removed, and/or type of vegetation to be treated.
3. Cross sections and roughness estimates when needed for hydraulic computations

### Design Data

The following is a list of the minimum required design data:

1. E&S Control Plan
2. Clearing/snagging limits

3. Disposal methods/area
4. Method of debris disposal
5. Vegetation plan
6. Quantities
7. O&M Plan
8. PA One-Call

### Construction Check Data

1. PA One-Call, as appropriate.
2. Installation notes recorded in sufficient detail to show that the practice was constructed as designed and /or changes , including:
  - a. area treated
  - b. disposal area cover thickness
  - c. revegetated area dimensions
3. Statement as to the acceptability of materials, including:
  - a. remaining vegetation
  - b. seed
  - c. soil amendments
  - d. mulch