Standard Drawing Guidance
Do not show on plans:
- Names if not required.
- Use the following values for clearances to the top longitudinal steel:
  - 3/8" for #5 bars
  - 1" for #6 bars
  - 2" for #7 bars
- Use a triple asterisk when there are different size top
  longitudinal bars in the negative moment region. The names
  of the larger bars shown are grouped and can be deleted
  if not required. (This note applies only to CIP decks.)
- Positive moment reinforcement shown is
  grouped and can be deleted if
  necessary. Positive moment bars
  and shorted bars are as shown.
- Clearances values based on the
  Type H barrier used for the standard top
  reinforcement bars will need to be
  revised for other size
  transverse bars. (No need to resize)
- The larger negative moment
  reinforcement shown is
  grouped and can be deleted if
  necessary. Negative moment bars
  are grouped and can be deleted
  for multiple span bridges.
- Use the following values
  for the larger bars shown.
  (No need to resize)
- Positive moment reinforcement shown is
  grouped and can be deleted
  if not required. (This note applies only to CIP decks.)
- Clearances values based on the
  Type H barrier used for the standard top
  reinforcement bars will need to be
  revised for other size
  transverse bars. (No need to resize)
- The larger negative moment
  reinforcement shown is
  grouped and can be deleted if
  necessary. Negative moment bars
  are grouped and can be deleted
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  Type H barrier used for the standard top
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  grouped and can be deleted
  if not required. (This note applies only to CIP decks.)
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  Type H barrier used for the standard top
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  revised for other size
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