Standard Drawing Guidance
Do not show on plan. Is shown on drawings of smaller sections.

1. Replace "skew" with actual skew angle.
2. Use "Chamfer (Typ.)" to denote a chamfer that may be made as required.
3. Use "Detail" for details not shown on the drawing.
4. Use "Section" for sections not shown on the drawing.
5. Use "End of End" for ends of elements not shown on the drawing.
6. Use "Shape" for shapes not shown on the drawing.
7. Use "#" to denote notation or reference.
8. Use "(Typ.)" to denote a typical or standard element.
9. Use "(Each Side)" to denote elements on both sides.
10. Use "Bill of Reinforcing Steel" to denote a detailed list of reinforcing steel.

Concrete for precast beams shall be Class A-1 with f'c = 6,000 psi, f'ci = 3,300 psi.

The 20'-0" slab dimension can be changed to 25'-0", the title can be changed to "Prestressed Bridge Approach Slab (25 Feet)".

General Notes for Detailing Reinforced Concrete Structures:
- Stirrup and Tie Hook angles shall be in accordance with the CRSI Manual of Standard Practice for Detailing Reinforced Concrete Structures, 7th Edition.
- Dimensions shall be checked using the guidelines shown here (20'-0" Max.).
- When slab is to be overlaid with concrete wearing surface, use "surface" instead of "Slab".
- Replace "Skew" with actual skew angle.
- For squared structures, use shape 10.
- If a seal is present on this sheet it has been electronically sealed and dated.

For more information, please refer to the CRSI Manual of Standard Practice for Detailing Reinforced Concrete Structures, 7th Edition.