

## J40

### Continuous Concrete Slab Bridges - 40'

J40-01-06	Index, General Notes & General Information
J40-02-06	Superstructure Details 70'-0 Bridge
J40-03-06	Superstructure Details 70'-0 Bridge
J40-04-06	Superstructure Details 80'-0 Bridge
J40-05-06	Superstructure Details 80'-0 Bridge
J40-06-06	Superstructure Details 90'-0 Bridge
J40-07-06	Superstructure Details 90'-0 Bridge
J40-08-06	Superstructure Details 100'-0 Bridge
J40-09-06	Superstructure Details 100'-0 Bridge
J40-10-06	Superstructure Details 110'-0 Bridge
J40-11-06	Superstructure Details 110'-0 Bridge
J40-12-06	Superstructure Details 120'-0 Bridge
J40-13-06	Superstructure Details 120'-0 Bridge
J40-14-06	Superstructure Details 130'-0 Bridge
J40-15-06	Superstructure Details 130'-0 Bridge
J40-16-06	Superstructure Details 140'-0 Bridge
J40-17-06	Superstructure Details 140'-0 Bridge
J40-18-06	Superstructure Details 150'-0 Bridge
J40-19-06	Superstructure Details 150'-0 Bridge
J40-20-06	Superstructure Details All Bridges
J40-21-06	Superstructure Details All Bridges 0° Skew
J40-22-06	Superstructure Details All Bridges 15° Skew
J40-23-06	Superstructure Details All Bridges 30° Skew
J40-24-06	Superstructure Details All Bridges 45° Skew
J40-25-06	Monolithic Pier Cap Details All Bridges
J40-26-06	Monolithic Pier Cap Details All Bridges
J40-27-06	Non-Monolithic Pier Cap Details All Bridges
J40-28-06	Non-Monolithic Pier Cap Details All Bridges
J40-29-06	Non-Monolithic Pier Cap Details All Bridges
J40-30-06	Abutment Details 0° Skew - Timber Piling
J40-31-06	Abutment Details 0° Skew - Timber Piling
J40-32-06	Abutment Details 15° Skew - Timber Piling
J40-33-06	Abutment Details 15° Skew - Timber Piling
J40-34-06	Abutment Details 30° Skew - Timber Piling
J40-35-06	Abutment Details 30° Skew - Timber Piling
J40-36-06	Abutment Details 45° Skew - Timber Piling
J40-37-06	Abutment Details 45° Skew - Timber Piling
J40-38-06	Abutment Details - Timber Piling
J40-39-06	Abutment Details 0° Skew - Steel Piling
J40-40-06	Abutment Details 15° Skew - Steel Piling
J40-41-06	Abutment Details 30° Skew - Steel Piling
J40-42-06	Abutment Details 45° Skew - Steel Piling

<b>J40-43-06</b>	Abutment Details 45° Skew - Steel Piling
<b>J40-44-06</b>	Abutment Details - Steel Piling
<b>J40-45-06</b>	Barrier Rail Details
<b>J40-46-06</b>	Barrier Rail Details
<b>J40-47-06</b>	Barrier Rail End Section
<b>J40-48-06</b>	Open Barrier Rail Details
<b>J40-49-06</b>	Open Barrier Rail Details
<b>J40-50-06</b>	Subdrain Details
<b>J40-51-06</b>	Wing Armoring Details
<b>J40-52-06</b>	Abutment Backfill Details for 0° Skews
<b>J40-53-06</b>	Abutment Backfill Details for 15°, 30°, and 45° Skews